Package 'vchartr'

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vchartr-package

An htmlwidget interface to the VChart javascript chart library

Description

This package allow you to use VChart.js (https://www.visactor.io/vchart), to create interactive charts.

Author(s)

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See Also

Useful links:

• https://dreamrs.github.io/vchartr/

co2_emissions

CO2 emissions

Description

This dataset represents CO2 emissions for a subset of country over the period 1990 - 2022.

Usage

co2_emissions

Format

A data frame with 495 observations and 11 variables:

- country : Country Geographic location.
- year : Year Year of observation.
- co2 : Annual CO2 emissions Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in million tonnes.

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• co2_per_gdp: Annual CO2 emissions per GDP (kg per international-\$) - Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in kilograms per dollar of GDP (2011 international-\$).

- co2_per_capita: Annual CO2 emissions (per capita) Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in tonnes per person.
- co2_growth_abs: Annual CO2 emissions growth (abs) Annual growth in total emissions of carbon dioxide (CO2), excluding land-use change, measured in million tonnes.
- co2_growth_prct : Annual CO2 emissions growth (%) Annual percentage growth in total emissions of carbon dioxide (CO2), excluding land-use change.
- co2_per_unit_energy: Annual CO2 emissions per unit energy (kg per kilowatt-hour) Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in kilograms per kilowatt-hour of primary energy consumption.
- consumption_co2: Annual consumption-based CO2 emissions Annual consumption-based emissions of carbon dioxide (CO2), measured in million tonnes.
- consumption_co2_per_capita : Per capita consumption-based CO2 emissions Annual consumption-based emissions of carbon dioxide (CO2), measured in tonnes per person.
- consumption_co2_per_gdp: Annual consumption-based CO2 emissions per GDP (kg per international-\$) Annual consumption-based emissions of carbon dioxide (CO2), measured in kilograms per dollar of GDP (2011 international-\$).

Note

Documentation is from Our World In Data, see https://github.com/owid/co2-data for the data and https://ourworldindata.org/co2-and-greenhouse-gas-emissions for more about CO2 emissions.

Source

Our World In Data

co2_world

World CO2 emissions

Description

This dataset contains world polygons with CO2 emissions.

Usage

co2_world

countries_gdp 5

Format

A data frame with 495 observations and 11 variables:

- iso_code : ISO code A3 for country.
- name : Name of country.
- co2 : Annual CO2 emissions Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in million tonnes.
- co2_per_capita: Annual CO2 emissions (per capita) Annual total emissions of carbon dioxide (CO2), excluding land-use change, measured in tonnes per person.
- geometry: Geographical attributes.

Note

Documentation is from Our World In Data, see https://github.com/owid/co2-data for the data and https://ourworldindata.org/co2-and-greenhouse-gas-emissions for more about CO2 emissions.

Source

Our World In Data

countries_gdp

Countries GDP

Description

These data represent the GDP of the world's countries, classified by continent and sub-region. This is a subset of the dataset rnaturalearth::countries110.

Usage

countries_gdp

Format

A data frame with 177 observations and 3 variables:

• REGION_UN: Continent

• SUBREGION : Sub-region in the continent

• ADMIN : Administrative name of country

 $\bullet \ \mathsf{GDP} _\mathsf{MD} : \mathsf{GDP}$

Source

Package rnaturalearth

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eco2mix

Monthly electricity generation by source in France

Description

This dataset represents monthly electricity generation by source in France over the period 2012 - 2024.

Usage

eco2mix

Format

A data frame with 151 observations and 10 variables:

• date: Date

• fuel: Fuel generation in MW

• coal : Coal generation in MW

• gas: Gas generation in MW

• nuclear : Nuclear generation in MW

• wind: Wind generation in MW

• solar: Solar generation in MW

• hydraulic : Hydraulic generation in MW

• pumping: Pumping generation in MW

• bioenergies: Bioenergies generation in MW

Source

eco2mix

eco2mix_long

Monthly electricity generation by source in France (long format)

Description

This dataset represents monthly electricity generation by source in France over the period 2012 - 2024.

Usage

eco2mix_long

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Format

A data frame with 1359 observations and 3 variables:

• date: Date

• source : Production according to the different sectors making up the energy mix.

• production: Generation in MW

Source

eco2mix

electricity_mix

Electricity mix for 10 countries

Description

This dataset represents the electricity mix of 10 countries (those with the highest electricity generation) in 2023.

Usage

electricity_mix

Format

A data frame with 70 observations and 3 variables:

• country: Country name

• source : source of electricity

• generation : Total electricity generation - Measured in terawatt-hours.

• type: Low carbon or fossil fuels type of source.

Source

Our World In Data

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energy_sankey

Data for Sankey Chart

Description

These data represent how energy is converted or transmitted before being consumed or lost.

Usage

```
energy_sankey
```

Format

A data frame with 177 observations and 3 variables:

source : Sourcetarget : Targetvalue : Energy in TWh

Source

Department of Energy & Climate Change via Tom Counsell

format-date

Format date with dayjs JavaScript library

Description

Format date with dayjs JavaScript library

```
format_date_dayjs(format, prefix = "", suffix = "", locale = "en")

format_datetime_dayjs(
  format,
  prefix = "",
  suffix = "",
  locale = "en",
  tz = NULL
)

label_format_datetime(format, tz = NULL)
```

format_num_d3

Arguments

format Format for dates, see online documentation.

prefix Character string to append before formatted value.

suffix Character string to append after formatted value.

Localization to use, for example "fr" for french, see possible values online.

tz Timezone to use.

Value

a JS function.

Examples

```
library(vchartr)

### Format date

# date in french in %B %y format
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(
    date_labels = format_date_dayjs("MMMM YY", locale = "fr")
)

# date in arabic in %A %d %b %Y format
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(
    date_labels = format_date_dayjs("dddd D MMM YYYY", locale = "ar")
)
```

 $format_num_d3$

Format numbers with D3

Description

Format numbers with D3

```
format_num_d3(format, prefix = "", suffix = "", locale = "en-US")
```

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Arguments

Format for numbers, currency, percentage, e.g. ".0\%" for rounded percentage.

See online documentation: https://github.com/d3/d3-format.

prefix Character string to append before formatted value.

Suffix Character string to append after formatted value.

Localization to use, for example "fr-FR" for french, see possible values here: https://github.com/d3/d3-format/tree/master/locale.

Value

a JS function.

Examples

library(vchartr)

mark-area

Add a rectangle annotation to a chart

Description

Add a rectangle annotation to a chart

```
v_mark_rect(
  vc,
  xmin = NULL,
  xmax = NULL,
  ymin = NULL,
 ymax = NULL,
  .area.style.fill = "grey35",
  .area.style.fillOpacity = 0.3,
  .label.text = NULL,
  .label.position = "insideTop",
  .label.refY = 0,
  .label.refX = 0
)
v_mark_polygon(
  vc,
  coords,
  .area.style.fill = "grey35",
  .area.style.fillOpacity = 0.3,
  .label.text = NULL,
```

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```
.label.position = "insideTop",
.label.refY = 0,
.label.refX = 0
```

Arguments

vc An htmlwidget created with vchart(). xmin, xmax, ymin, ymax Target position for the rectangle. Use NULL to target chart's limits. You can also use relative values, e.g. "50%". .area.style.fill Fill color. .area.style.fillOpacity Fill opacity. .label.text Text for the label on the line. .label.position The label position of the dimension line (the relative position of the label relative to the line). See online documentation for options. .label.refY, .label.refX The offset in the vertical direction of the reference line. A data.frame (or something that can be converted to data.frame) with two coords

columns, first will be used as x coordinates, second as y.

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Draw a rectangle
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_rect(
   xmin = 10,
   xmax = 18,
   ymin = 20,
    ymax = 50
# don't provide x or y to reach chart's limit
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_rect(
   xmin = 10,
    xmax = 18
  )
```

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```
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_rect(
   ymin = 10,
   ymax = 18
  )
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_rect(
   xmin = "50%"
   xmax = "100%", # from right to left
   ymin = "50%"
   ymax = "100%" # note that for y it's from top to bottom
# Whith date scale
vchart(temperatures) %>%
  v_line(aes(date, average)) %>%
  v_mark_rect(
   xmin = as.Date("2024-06-20"),
   xmax = as.Date("2024-09-22"),
    .label.text = "Summer"
# Draw a polygon
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_polygon(
   coords = list(
     x = c(7, 22, 15),
      y = c(10, 50, 80)
  )
```

mark-line

Add an horizontal or vertical line to a chart

Description

Add an horizontal or vertical line to a chart

```
v_mark_vline(
   vc,
```

mark-line 13

Х,

```
.line.style.stroke = "#000",
      .line.style.lineDash = list(8, 8),
      .label.text = NULL,
      .label.position = "end",
      .label.refY = 0,
      .label.refX = 0,
      .endSymbol.style.visible = FALSE,
      .startSymbol.style.visible = FALSE
    )
    v_mark_hline(
      VC,
     у,
      . . . ,
      .line.style.stroke = "#000",
      .line.style.lineDash = list(8, 8),
      .label.text = NULL,
      .label.position = "insideEndBottom",
      .label.refY = -10,
      .label.refX = 0,
      .endSymbol.style.visible = FALSE,
      .startSymbol.style.visible = FALSE
    )
    v_mark_segment(
      vc,
     х,
     xend,
     у,
     yend,
      .line.style.stroke = "#000",
      .line.style.lineDash = list(8, 8),
      .label.text = NULL,
      .label.position = "insideEndBottom",
      .label.refY = -10,
      .label.refX = 0,
      .endSymbol.style.visible = FALSE,
      .startSymbol.style.visible = FALSE
    )
Arguments
                    An htmlwidget created with vchart().
    x, y, xend, yend
                    Target position for the line.
                    Additional parameters for the line, see online documentation for more.
```

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```
.line.style.stroke
Stroke color.
.line.style.lineDash
Used to configure the dashed line mode when filling lines. It uses an array of values to specify the alternating lengths of lines and gaps that describe the pattern.
.label.text Text for the label on the line.
.label.position
The label position of the dimension line (the relative position of the label relative to the line). See online documentation for options.
.label.refY, .label.refX
The offset in the vertical direction of the reference line.
.endSymbol.style.visible, .startSymbol.style.visible
```

Whether the symbol element is visible or not.

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Vertical line
vchart(meteo_paris) %>%
  v_line(aes(month, temperature_avg)) %>%
  v_{mark_vline}(x = "May")
# Vertical lines with labels
vchart(meteo_paris) %>%
  v_line(aes(month, temperature_avg)) %>%
  v_mark_vline(
    x = c("May", "September"),
    .label.text = c("May", "September")
# Horizontal line
vchart(meteo_paris) %>%
  v_line(aes(month, temperature_avg)) %>%
  v_mark_hline(y = 12)
# Both horizontal and vertical lines
vchart(meteo_paris) %>%
  v_line(aes(month, temperature_avg)) %>%
  v_mark_vline(x = "May") %>%
  v_mark_hline(y = 12)
# lines on a scatter plot
vchart(cars) %>%
  v_scatter(aes(speed, dist)) %>%
  v_mark_vline(x = mean(cars$speed)) %>%
```

meteo_paris 15

```
v_mark_hline(y = mean(cars$dist))
# segment
vchart(cars) %>%
 v_scatter(aes(speed, dist)) %>%
 v_mark_segment(x = 8, xend = 22, y = 12, yend = 100)
# line on date scale
vchart(temperatures) %>%
 v_line(aes(date, average)) %>%
 v_{mark_vline}(x = as.Date("2024-06-20"))
# segment on date scale
vchart(temperatures) %>%
 v_line(aes(date, average)) %>%
 v_mark_segment(
   x = as.Date("2024-04-01"), xend = as.Date("2024-07-01"),
   y = 12, yend = 24,
   .line.style.lineDash = 0,
    .line.style.stroke = "firebrick"
```

meteo_paris

Paris climate

Description

This data contains information about the climate in Paris, France.

Usage

meteo_paris

Format

A data frame with 177 observations and 3 variables:

- month: Month of the year
- temperature_avg : Average temperature (°C)
- temperature_min : Average minimum temperature (°C)
- temperature_max : Average maximum temperature (°C)
- precipitation : Precipitation (mm)
- humidity: Humidity(%)
- rainy_days: Rainy days (days)
- sunshine_hours : Sunshine hours (h)

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Source

Climate-data.org

scale-color-manual

Manual color scale

Description

Manual color scale

Discrete color scale

Usage

```
v_scale_color_manual(vc, values)
v_scale_fill_manual(vc, values)
v_scale_color_discrete(vc, palette)
v_scale_fill_discrete(vc, palette)
```

Arguments

vc An htmlwidget created with vchart() or specific chart's type function.

values A named list with data values as name and color as values

palette A color vector or the name of an R palette.

Value

```
A vchart() htmlwidget object.
A vchart() htmlwidget object.
```

```
library(vchartr)
subset(electricity_mix, country %in% c("France", "Canada")) %>%
  vchart() %>%
  v_bar(aes(country, generation, fill = source)) %>%
  v_scale_fill_manual(c(
    "oil" = "#80549f",
    "coal" = "#a68832",
    "solar" = "#d66b0d",
    "gas" = "#f20809",
    "wind" = "#72cbb7",
    "hydro" = "#2672b0",
    "nuclear" = "#e4a701"
```

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```
))
vchart(palmerpenguins::penguins) %>%
 v_scatter(
   aes(x = flipper_length_mm, y = body_mass_g, color = species)
 ) %>%
 v_scale_color_manual(c(
   Adelie = "#ffa232",
   Chinstrap = "#33a2a2",
   Gentoo = "#b34df2"
 ))
library(vchartr)
subset(electricity_mix, country %in% c("France", "Canada")) %>%
 vchart() %>%
 v_bar(aes(country, generation, fill = source)) %>%
 v_scale_fill_discrete("Okabe-Ito")
subset(electricity_mix, country %in% c("France", "Canada")) %>%
 vchart() %>%
 v_bar(aes(country, generation, fill = source)) %>%
 v_scale_fill_discrete("ggplot2")
# or
subset(electricity_mix, country %in% c("France", "Canada")) %>%
 vchart() %>%
 v_bar(aes(country, generation, fill = source)) %>%
 v_scale_fill_discrete(palette.colors(palette = "ggplot2")[-1])
```

scale-continuous

Axis scale for continuous data

Description

Axis scale for continuous data

```
v_scale_x_continuous(
    vc,
    name = NULL,
    breaks = NULL,
    pretty = TRUE,
    labels = NULL,
    labels_tooltip = labels,
    zero = NULL,
    min = NULL,
    max = NULL,
```

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```
position = "bottom"
)
v_scale_y_continuous(
  vc,
  name = NULL,
 breaks = NULL,
  pretty = TRUE,
  labels = NULL,
  labels_tooltip = labels,
  zero = NULL,
 min = NULL,
 max = NULL,
 position = "left"
)
v_scale_x_log(
  vc,
 name = NULL,
 breaks = NULL,
  pretty = TRUE,
  labels = NULL,
  labels_tooltip = labels,
  zero = NULL,
 min = NULL,
 max = NULL,
 position = "bottom"
v_scale_y_log(
  vc,
  name = NULL,
 breaks = NULL,
 pretty = TRUE,
  labels = NULL,
  labels_tooltip = labels,
  zero = NULL,
 min = NULL,
 max = NULL,
  . . . ,
 position = "left"
)
```

Arguments

VC

An htmlwidget created with vchart() or specific chart's type function.

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name Title for the axis.

breaks One of:

• A single numeric value giving the number of breaks.

• A numeric vector of positions.

pretty Use pretty() to identify breaks if breaks is a single numeric value.

labels, labels_tooltip

The format to be applied on numeric in the labels/tooltip. Either:

• A single character indicating the D3 format.

• A JS function, such as format_num_d3().

zero Force axis to start at 0.

min Minimum value on the axis.

max Maximum value on the axis.

... Additional parameters for the axis.

position Position of the axis.

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Add a title to the axis
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_scale_y_continuous(name = "Electricity generation")
vchart(subset(world_electricity, type == "total")) %>%
  v_bar(aes(year, generation, fill = source)) %>%
  v_scale_y_continuous(name = "Electricity generation")
# Specify number of breaks
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_scale_y_continuous(breaks = 10)
# Specify breaks position
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_scale_y_continuous(breaks = c(0, 5000, 10000))
# Format labels
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_scale_y_continuous(labels = "~s")
# Format labels with options
```

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```
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_scale_y_continuous(labels = format_num_d3(",", suffix = " TWh", locale = "fr-FR"))
vchart(subset(world_electricity, type == "total")) %>%
  v_bar(aes(year, generation, fill = source)) %>%
  v_scale_y_continuous(labels = format_num_d3(",", suffix = " TWh", locale = "fr-FR"))
```

scale-date

Axis scale for date/time data

Description

Axis scale for date/time data

```
v_scale_x_date(
  VC,
  name = NULL,
  date_breaks = NULL,
  date_labels = NULL,
  date_labels_tooltip = date_labels,
 min = NULL,
 max = NULL,
  . . . ,
  position = "bottom"
)
v_scale_y_date(
  vc,
  name = NULL,
  date_breaks = NULL,
  date_labels = NULL,
  date_labels_tooltip = date_labels,
 min = NULL,
 max = NULL,
  position = "left"
)
v_scale_x_datetime(
  vc,
  name = NULL,
  date_breaks = NULL,
  date_labels = NULL,
  date_labels_tooltip = date_labels,
```

scale-date 21

```
tz = NULL,
min = NULL,
max = NULL,
...,
position = "bottom"
)

v_scale_y_datetime(
vc,
name = NULL,
date_breaks = NULL,
date_labels = NULL,
date_labels_tooltip = date_labels,
tz = NULL,
min = NULL,
min = NULL,
...,
position = "left"
)
```

Arguments

vc An htmlwidget created with vchart() or specific chart's type function.

name Title for the axis.

date_breaks One of:

- A single numeric value giving the number of breaks.
- A string giving the distance between breaks like "2 weeks", or "10 years".
- A Date/POSIXct vector giving positions of breaks.

date_labels The format to be applied on Date/POSIXct in the labels, see format_date_dayjs(). date_labels_tooltip

The format to be applied on Date/POSIXct in the tooltip, see format_date_dayjs().

min Minimum value on the axis.

Maximum value on the axis.

... Additional parameters for the axis.

position Position of the axis. tz The timezone.

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Add a title to the axis
```

22 scale-discrete

```
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(name = "Date")
# Specify number of labels
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(date_breaks = 5)
# Specify intervals between labels
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(date_breaks = "2 years")
# Format labels
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(date_labels = "MM-YYYY")
# Other format for labels
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(date_labels = "MMM YYYY")
# Format labels with locale
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(
    date_labels = format_date_dayjs("MMMM YY", locale = "fr")
# Different formats in labels and tootlip
vchart(eco2mix) %>%
  v_line(aes(date, solar)) %>%
  v_scale_x_date(
    date_labels = "YYYY-MM",
    date_labels_tooltip = "MMMM YYYY"
  )
```

scale-discrete

Axis scale for discrete data

Description

Axis scale for discrete data

```
v_scale_x_discrete(vc, name = NULL, ..., position = "bottom")
```

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```
v_scale_y_discrete(vc, name = NULL, ..., position = "left")
```

Arguments

vc An htmlwidget created with vchart() or specific chart's type function.

name Title for the axis.

... Additional parameters for the axis.

position Position of the axis.

Value

A vchart() htmlwidget object.

Examples

library(vchartr)

scale-gradient

Color scale for continuous data

Description

Color scale for continuous data

```
v_scale_colour_gradient(
  vc,
  name = NULL,
 low = "#132B43",
 high = "#56B1F7",
 limits = NULL,
 position = c("right", "bottom", "left", "top"),
 align = c("middle", "start", "end")
)
v_scale_fill_gradient(
  νc,
  name = NULL,
  low = "#132B43",
 high = "#56B1F7",
  limits = NULL,
 position = c("right", "bottom", "left", "top"),
 align = c("middle", "start", "end")
)
```

24 temperatures

Arguments

vc An htmlwidget created with vchart() or specific chart's type function.

name Title for the legend.

low, high Colours for low and high ends of the gradient.

limits Limits of the scale, default (NULL) is to use the default scale range of the data.

position Position of the legend.
align Alignment of the legend.

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
data("penguins", package = "palmerpenguins")

vchart(penguins) %>%
    v_scatter(aes(
        x = bill_length_mm,
        y = bill_depth_mm,
        color = body_mass_g
)) %>%
    v_scale_colour_gradient(
        name = "Body mass",
        low = "yellow",
        high = "red"
)
```

temperatures

Temperature data

Description

The dataset contains data about temperatures in France between 2018 and 2022.

Usage

temperatures

Format

A data frame with 365 observations and 6 variables.

Source

Enedis

top_cran_downloads 25

top_cran_downloads

Top CRAN downloads

Description

The dataset contains data about CRAN downloads retrieved with cran_top_downloads.

Usage

top_cran_downloads

Format

A data frame with 100 observations and 5 variables.

Source

cranlogs

top_generation

Top electricity-generating countries

Description

This dataset represents the 10 countries with the highest electricity generation in 2023.

Usage

top_generation

Format

A data frame with 10 observations and 2 variables:

- country: Country name
- electricity_generation: Total electricity generation Measured in terawatt-hours.

Source

Our World In Data

26 vchart

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Create interactive charts with VChart

Description

VChart is a charting component library, see more about it here: https://www.visactor.io/vchart.

Usage

```
vchart(
  data = NULL,
  mapping = NULL,
  ...,
  width = NULL,
  height = NULL,
  elementId = NULL)
```

Arguments

data	Can be a data.frame if function used with other layers functions or a list of parameters for configuring a chart.
mapping	Default list of aesthetic mappings to use for chart, only used if data is a data. frame.
	Additional parameters.
width	Fixed width for widget (in css units). The default is NULL, which results in intelligent automatic sizing based on the widget's container.
height	Fixed height for widget (in css units). The default is NULL, which results in intelligent automatic sizing based on the widget's container.
elementId	Use an explicit element ID for the widget (rather than an automatically generated one). Useful if you have other JavaScript that needs to explicitly discover and interact with a specific widget instance.

Value

A vchart() htmlwidget object.

Note

This function allow you to use JavaScript function VChart directly, see https://www.visactor.io/vchart/option/ for how to specify options.

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```
library(vchartr)
# Use JS syntax to construct chart
vchart(
  type = "line",
  data = list(
    list(
      values = list(
        list(month = "January", value = 4.3),
        list(month = "February", value = 4.6),
        list(month = "March", value = 7.4),
        list(month = "April", value = 10.7),
        list(month = "May", value = 14.3),
        list(month = "June", value = 17.7),
        list(month = "July", value = 19.8),
        list(month = "August", value = 19.4),
        list(month = "September", value = 16.4),
        list(month = "October", value = 12.6),
        list(month = "November", value = 7.9),
list(month = "December", value = 4.8)
   )
  ),
  xField = "month",
  yField = "value",
  crosshair = list(
    xField = list(visible = TRUE)
  )
)
# or use R API
vchart(meteo_paris) %>%
  v_line(aes(month, temperature_avg)) %>%
  v_specs(
    crosshair = list(
      xField = list(visible = TRUE)
    )
  )
vchart(meteo_paris, aes(month, temperature_avg)) %>%
  v_line() %>%
  v_specs(
    crosshair = list(
      xField = list(visible = TRUE)
  )
# or
vchart() %>%
  v_line(aes(month, temperature_avg), data = meteo_paris) %>%
```

28 vchart-shiny

```
v_specs(
  crosshair = list(
    xField = list(visible = TRUE)
  )
)
```

vchart-shiny

Shiny bindings for vchart

Description

Output and render functions for using vchart() within Shiny applications and interactive Rmd documents.

Usage

```
vchartOutput(outputId, width = "100%", height = "400px")
renderVchart(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 an HTML widget (or a promise of an HTML widget).

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.

Value

An output or render function that enables the use of the widget within Shiny applications.

```
library(shiny)
library(bslib)
library(vchartr)

ui <- page_fluid(
   tags$div(
     style = "max-width: 900px; margin: auto;",
     tags$h2("vchart in shiny"),
     radioButtons(
     inputId = "data",</pre>
```

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```
label = "Show:",
      choiceNames = c("electricity mix by country", "countries generation by sources"),
      choiceValues = c("mix", "sources"),
      inline = TRUE
   ),
    conditionalPanel(
      condition = "input.data == 'mix'",
      selectInput(
        inputId = "country",
        label = "Select country:",
        choices = unique(electricity_mix$country)
      )
   ),
    conditionalPanel(
      condition = "input.data == 'sources'",
      selectInput(
        inputId = "source",
        label = "Select source:",
        choices = unique(electricity_mix$source)
     )
   ),
    vchartOutput(outputId = "mychart", height = "500px"),
    radioButtons(
      inputId = "type",
      label = "Represent as:",
      choices = c("bar", "pie", "treemap", "circlepacking"),
      inline = TRUE
   ),
    checkboxInput(
      inputId = "show_label",
      label = "Show label ?"
 )
)
server <- function(input, output, session) {</pre>
 output$mychart <- renderVchart({</pre>
    if (input$data == "mix") {
      elec_data <- subset(electricity_mix, country == input$country)</pre>
      mapping <- aes(source, generation, fill = source)</pre>
      elec_data <- subset(electricity_mix, source == input$source)</pre>
      mapping <- aes(country, generation, fill = country)</pre>
    }
    vc <- vchart(elec_data, mapping = mapping)</pre>
    if (input$type == "bar") {
      vc <- vc %>%
        v_bar(serie_id = "bar_serie") %>%
        v_specs_legend(visible = FALSE) %>%
        v_specs(
```

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```
xField = "x",
         label = list(visible = input$show_label),
         serie_id = "bar_serie"
       )
    } else if (input$type == "pie") {
     vc <- vc %>%
        v_pie(label = list(visible = input$show_label))
    } else if (input$type == "treemap") {
     vc <- vc %>%
        v_treemap(label = list(visible = input$show_label))
    } else if (input$type == "circlepacking") {
     vc <- vc %>%
        v_circlepacking(label = list(style = list(visible = input$show_label)))
   vc %>%
     v_scale_color_manual(c(
        "oil" = "\#80549f",
        "coal" = "#a68832",
        "solar" = "#d66b0d",
        "gas" = "\#f20809",
        "wind" = "#72cbb7",
        "hydro" = "#2672b0",
        "nuclear" = "#e4a701"
     ))
 })
}
if (interactive())
 shinyApp(ui, server)
```

vmap

Create a Map

Description

Create a Map

```
vmap(
  data,
  mapping = NULL,
    ...,
  projection = NULL,
  width = NULL,
  height = NULL,
  elementId = NULL)
```

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Arguments

data An sf object.

mapping efault list of aesthetic mappings to use for map.

... Configuration options for the map.

projection Geographical mapping type. See online documentation for the various possible

choices.

width Fixed width for widget (in css units). The default is NULL, which results in

intelligent automatic sizing based on the widget's container.

height Fixed height for widget (in css units). The default is NULL, which results in

intelligent automatic sizing based on the widget's container.

elementId Use an explicit element ID for the widget (rather than an automatically generated

one). Useful if you have other JavaScript that needs to explicitly discover and

interact with a specific widget instance.

Value

A vmap() htmlwidget object.

```
if (rlang::is_installed(c("sf", "geojsonio"))) {
 library(vchartr)
 library(sf)
 # Create map from sf object
 vmap(co2_world)
 # Draw data on the map
 vmap(co2_world, aes(name = name, fill = co2_per_capita))
 # Change projection and colors
 vmap(
   co2_world,
   aes(name = name, fill = co2_per_capita),
   projection = "equalEarth"
 ) %>%
   v_specs_colors(
     range = c(
        "#FFFFE5", "#FFF7BC", "#FEE391",
       "#FEC44F", "#FE9929", "#EC7014",
        "#CC4C02", "#993404", "#662506"
     )
   ) %>%
   v_specs_legend(
     orient = "bottom",
     type = "color",
      field = "fill"
   )
```

32 v_area

```
# Map discrete data
vmap(
    co2_world[!is.na(co2_world$co2_per_capita), ],
    aes(
        name = name,
        fill = ifelse(co2_per_capita >= 2.3, "Above", "Under")
    )
) %>%
    v_specs(
        area = list(
            style = list(
                 stroke = "#FFFFFF"
        )
     )
    )
}
```

v_area

Create an Area Chart

Description

Create an Area Chart

Usage

```
v_area(
   vc,
   mapping = NULL,
   data = NULL,
   name = NULL,
   stack = FALSE,
   area = list(style = list(curveType = "linear", fill = NULL, fillOpacity = NULL)),
   point = list(visible = FALSE),
   line = list(visible = FALSE),
   ...,
   serie_id = NULL,
   data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

Default dataset to use for chart. If not already a data. frame, it will be coerced to with as.data.frame.

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name	Name for the serie, only used for single serie (no color/fill aesthetic supplied).
stack	Whether to stack the data or not (if fill aesthetic is provided).
area	Area's options, such as curve interpolation type, see online documentation.
point	Options for showing points on lines or not.
line	Options for showing lines or not.
	Additional parameters for the serie.
data_id, serie_i	.d
	ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Basic Area Chart
vchart(eco2mix) %>%
  v_area(aes(date, solar))
# Two areas
vchart(eco2mix, aes(date)) %>%
 v_area(aes(y = wind)) %>%
  v_{area}(aes(y = solar))
# Line chart with discrete x axis
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
  v_area(aes(month, value))
# Fill color
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
  v_area(
   aes(month, value),
   area = list(
      style = list(fill = "firebrick", fill_opacity = 0.9)
   )
  )
# Smooth Area Chart
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
  v_area(
   aes(month, value),
   area = list(
      style = list(curveType = "monotone")
  )
# Step Area Chart
```

```
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
  v_area(
   aes(month, value),
   area = list(
      style = list(curveType = "stepAfter")
  )
# Multiple areas
vchart(eco2mix_long) %>%
  v_area(aes(date, production, fill = source))
vchart(eco2mix_long) %>%
  v_area(
    aes(date, production, fill = source),
   stack = TRUE,
   area = list(
      style = list(fillOpacity = 1)
  )
# Range area chart
vchart(temperatures, aes(date)) %>%
  v_area(aes(ymin = low, ymax = high)) %>%
  v_{line}(aes(y = average))
within(temperatures, {difference = `2024` - average}) %>%
  vchart(aes(date)) %>%
  v_area(
   aes(ymin = average, ymax = `2024`, difference = difference),
   area = list(
      style = list(
        fill = JS(
          "data => { return data.difference > 0 ? '#F68180' : '#2F64FF' ; }"
        fillOpacity = 1
      )
   )
```

v_bar

Create a Bar Chart

Description

Create a Bar Chart

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Usage

```
v_bar(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  stack = FALSE,
  percent = FALSE,
  direction = c("vertical", "horizontal"),
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data.frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

stack Whether to stack the data or not (if fill aesthetic is provided).

percent Whether to display the data as a percentage.

direction The direction configuration of the chart: "vertical" (default) or "horizontal".

. . . Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)

# Classic Bar Chart
vchart(top_generation) %>%
    v_bar(aes(country, electricity_generation))

# Horizontal Bar Chart
vchart(top_generation) %>%
    v_bar(aes(country, electricity_generation), direction = "horizontal")

# Grouped Bar Chart
vchart(subset(world_electricity, type == "total")) %>%
```

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```
v_bar(aes(year, generation, fill = source))

# Horizontal Grouped Bar Chart
vchart(subset(world_electricity, type == "total")) %>%
    v_bar(aes(year, generation, fill = source), direction = "horizontal")

# Stacked Bar Chart
vchart(subset(world_electricity, type == "total")) %>%
    v_bar(aes(year, generation, fill = source), stack = TRUE)

# Percentage Stacked Bar Chart
vchart(subset(world_electricity, type == "total")) %>%
    v_bar(aes(year, generation, fill = source), stack = TRUE, percent = TRUE)
```

v_boxplot

Create a BoxPlot

Description

Create a BoxPlot

Usage

```
v_boxplot(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  outliers = TRUE,
  args_outliers = NULL,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

A chart initialized with vchart(). ٧C Default list of aesthetic mappings to use for chart. mapping Default dataset to use for chart. If not already a data.frame, it will be coerced data to with as.data.frame. Name for the serie, only used for single serie (no color/fill aesthetic supname plied). Arguments passed to JavaScript methods. . . . Display or not outliers. outliers args_outliers Arguments passed to v_scatter(). data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

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Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)

data("penguins", package = "palmerpenguins")

vchart(penguins) %>%
    v_boxplot(aes(species, flipper_length_mm))

vchart(penguins) %>%
    v_boxplot(aes(species, flipper_length_mm, color = sex))

data("mpg", package = "ggplot2")

vchart(mpg) %>%
    v_boxplot(aes(as.character(year), hwy))

vchart(mpg) %>%
    v_boxplot(aes(class, hwy))

vchart(mpg) %>%
    v_boxplot(aes(class, hwy, color = as.character(year)))
```

v_circlepacking

Create a Circle Packing Chart

Description

Create a Circle Packing Chart

```
v_circlepacking(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  drill = TRUE,
  use_root = FALSE,
  fill_opacity = JS("d => d.isLeaf ? 0.75 : 0.25;"),
  label_visible = JS("d => d.depth === 1;"),
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

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Arguments

vc A chart initialized with vchart(). Default list of aesthetic mappings to use for chart. mapping data Default dataset to use for chart. If not already a data. frame, it will be coerced to with as.data.frame. Name for the serie, only used for single serie (no color/fill aesthetic supname plied). drill Drill-down function switch. Add a root level in the hierarchy, can be TRUE (in this case root level will be use_root named root) or a character (use as the name for the root level). Fill opacity, a JS function determining the opacity of the elements. fill_opacity label_visible A JS function to control visibility of labels. Additional parameters for the serie. data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
vchart(countries_gdp) %>%
 v_circlepacking(
   aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD)
# With root level
vchart(countries_gdp) %>%
 v_circlepacking(
   aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD),
   use_root = "World"
 )
# Custom colors
vchart(countries_gdp) %>%
 v_circlepacking(
   aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD)
 v_scale_color_manual(c(
   Oceania = "#E6AB02",
   Africa = "#1B9E77",
   Americas = "#D95F02",
   Asia = "#E7298A",
```

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```
Europe = "#66A61E",
   Antarctica = "#7570B3"
))

# Bubble Chart
vchart(countries_gdp) %>%
   v_circlepacking(
   aes(ADMIN, GDP_MD),
   label_visible = JS("d => d.value > 261921;"), # 261921 = 3rd Qu.
)
```

v_event

VChart events

Description

VChart events

Usage

```
v_event(vc, name, params, fun, ...)
```

Arguments

vc A chart initialized with vchart().

name Name of the event, e.g. "click".

params Parameters to specifically monitor events in a certain part of the chart.

fun JavaScript function executed when the event occurs.

... Not used.

Value

A vchart() htmlwidget object.

```
library(vchartr)
vchart(top_generation) %>%
  v_bar(aes(country, electricity_generation)) %>%
  v_event(
   name = "click",
   params = list(level = "mark", type = "bar"),
   fun = JS(
     "e => {",
        " console.log(e);",
        " alert(e.datum.x);",
        "}"
```

v_facet_wrap

)

v_facet_wrap

Facets for vchart

Description

Create matrix of charts by row and column faceting variable (v_facet_grid), or by specified number of row and column for faceting variable(s) (v_facet_wrap).

Usage

```
v_facet_wrap(
  vc,
  facets,
  nrow = NULL,
  ncol = NULL,
  scales = c("fixed", "free", "free_y", "free_x"),
  labeller = label_value
)
```

Arguments

vc A chart initialized with vchart().

facets Variable(s) to use for facetting, wrapped in vars(...).

nrow, ncol Number of row and column in output matrix.

scales Should scales be fixed ("fixed", the default), free ("free"), or free in one

dimension ("free_x", "free_y")?

labeller A function with one argument containing for each facet the value of the faceting

variable.

Value

A vchart() htmlwidget object.

```
library(vchartr)
library(ggplot2)

# Use vars() to supply faceting variables:
vchart(mpg) %>%
    v_scatter(aes(displ, hwy)) %>%
    v_facet_wrap(vars(class))
```

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```
# Control the number of rows and columns with nrow and ncol
vchart(mpg) %>%
 v_scatter(aes(displ, hwy)) %>%
 v_facet_wrap(vars(class), ncol = 3)
# You can facet by multiple variables
vchart(mpg) %>%
 v_scatter(aes(displ, hwy)) %>%
 v_facet_wrap(vars(cyl, drv))
# Use the `labeller` option to control how labels are printed:
vchart(mpg) %>%
 v_scatter(aes(displ, hwy)) %>%
 v_facet_wrap(vars(cyl, drv), labeller = label_both)
# To change the order in which the panels appear, change the levels
# of the underlying factor.
mpg$class2 <- reorder(mpg$class, mpg$displ)</pre>
vchart(mpg) %>%
 v_scatter(aes(displ, hwy)) %>%
 v_facet_wrap(vars(class2), ncol = 3)
# By default, the same scales are used for all panels. You can allow
# scales to vary across the panels with the `scales` argument.
vchart(mpg) %>%
 v_scatter(aes(displ, hwy)) %>%
 v_facet_wrap(vars(class), scales = "free")
```

v_gauge

Create a Gauge Chart

Description

Create a Gauge Chart

```
v_gauge(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  outerRadius = 0.8,
  innerRadius = 0.75,
  startAngle = -240,
  endAngle = 60,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

v_gauge

Arguments

A chart initialized with vchart(). vc Default list of aesthetic mappings to use for chart. mapping Default dataset to use for chart. If not already a data. frame, it will be coerced data to with as.data.frame. Name for the serie, only used for single serie (no color/fill aesthetic supname plied). outerRadius Sector outer radius, with a numerical range of 0 - 1. innerRadius Sector inner radius, with a numerical range of 0 - 1. startAngle Starting angle of the sector. In degrees. endAngle Ending angle of the sector. In degrees. Additional parameters for the serie. data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
vchart() %>%
  v_gauge(aes("My gauge", 0.8))
vchart() %>%
  v_gauge(
    aes("My gauge", 0.8),
    gauge = list(
      type = "circularProgress",
      cornerRadius = 20,
      progress = list(
        style = list(
          fill = "forestgreen"
      ),
      track = list(
        style = list(
          fill = "#BCBDBC"
   ),
    pointer = list(
      style = list(
        fill = "#2F2E2F"
    )
```

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```
vchart() %>%
v_gauge(aes("My gauge", 0.8)) %>%
v_scale_y_continuous(labels = ".0%")
```

v_heatmap

Create a Heatmap Chart

Description

Create a Heatmap Chart

Usage

```
v_heatmap(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data.frame, it will be coerced to with as.data.frame.

Name for the serie, only used for single serie (no color/fill aesthetic supplied).

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

v_hist

Examples

```
library(vchartr)
# Heatmap with continuous fill variable
vchart(co2_emissions) %>%
  v_heatmap(aes(x = year, y = country, fill = co2_per_capita))
# Change colors
vchart(co2_emissions) %>%
  v_heatmap(aes(x = year, y = country, fill = co2_per_capita)) %>%
  v_specs_colors(
    range = rev(
     c("#8C510A", "#BF812D", "#DFC27D", "#F6E8C3",
        "#C7EAE5", "#80CDC1", "#35978F", "#01665E")
  )
# Heatmap with discrete fill variable
vchart(co2_emissions) %>%
  v_heatmap(aes(x = year, y = country, fill = co2_growth_change))
# Change colors
vchart(co2_emissions) %>%
  v_heatmap(aes(x = year, y = country, fill = co2_growth_change)) %>%
  v_scale_fill_manual(c(
   Increase = "firebrick",
   Decrease = "forestgreen"
  ))
```

v_hist

Create an Histogram

Description

Create an Histogram

```
v_hist(
   vc,
   mapping = NULL,
   data = NULL,
   name = NULL,
   stack = FALSE,
   bins = 30,
   binwidth = NULL,
   ...,
   serie_id = NULL,
```

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```
data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

stack Whether to stack the data or not (if fill aesthetic is provided).

bins Number of bins. Overridden by binwidth. Defaults to 30.

binwidth The width of the bins. Can be specified as a numeric value or as a function that

calculates width from unscaled x. Here, "unscaled x" refers to the original x values in the data, before application of any scale transformation. When specifying a function along with a grouping structure, the function will be called once per group. The default is to use the number of bins in bins, covering the range of the data. You should always override this value, exploring multiple widths to

find the best to illustrate the stories in your data.

The bin width of a date variable is the number of days in each time; the bin

width of a time variable is the number of seconds.

. . . Additional properties for histogram bars.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

v_jitter

```
)
   )
# Use fill aesthetic to differentiate series
vchart(penguins) %>%
  v_hist(aes(flipper_length_mm, fill = species))
# Stack results
vchart(penguins) %>%
  v_hist(aes(flipper_length_mm, fill = species), stack = TRUE)
# Use custom colors
vchart(penguins) %>%
  v_hist(
    aes(flipper_length_mm, fill = species),
   bar = list(
      style = list(opacity = 0.5)
    )
  ) %>%
  v_scale_color_manual(c(
   Adelie = "#ffa232",
   Chinstrap = "#33a2a2",
   Gentoo = "#b34df2"
  ))
```

v_jitter

Create Jittered Points Scatter Chart

Description

Create Jittered Points Scatter Chart

```
v_jitter(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  width = NULL,
  height = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

v_jitter 47

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data.frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

width, height Amount of vertical and horizontal jitter. The jitter is added in both positive and

negative directions, so the total spread is twice the value specified here.

If omitted, defaults to 40% of the resolution of the data: this means the jitter values will occupy 80% of the implied bins. Categorical data is aligned on the integers, so a width or height of 0.5 will spread the data so it's not possible to

see the distinction between the categories.

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
data("mpg", package = "ggplot2")
data("penguins", package = "palmerpenguins")
# With continuous x
vchart(mpg) %>%
 v_jitter(aes(cyl, hwy))
# with discrete x
vchart(penguins) %>%
 v_jitter(aes(species, bill_length_mm))
# Colour points
vchart(mpg) %>%
 v_jitter(aes(cyl, hwy, colour = class))
# Use smaller width/height to emphasise categories
vchart(mpg) %>%
 v_jitter(aes(cyl, hwy), width = 0.25)
# Use larger width/height to completely smooth away discreteness
vchart(mpg) %>%
 v_jitter(aes(cty, hwy), width = 0.5, height = 0.5)
```

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v_labs

Set chart title and subtitle

Description

Set chart title and subtitle

Usage

```
v_{labs}(vc, title = NULL, subtitle = NULL, x = NULL, y = NULL)
```

Arguments

vc An htmlwidget created with vchart().
title Title for the chart.
subtitle Subtitle for the chart.
x, y Axes titles.

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
data("mpg", package = "ggplot2")

vchart(table(Class = mpg$class), aes(Class, Freq)) %>%
    v_bar() %>%
    v_labs(
        title = "Title for the chart",
        subtitle = "A subtitle to be placed under the title"
)
```

 v_line

Create a Line Chart

Description

Create a Line Chart

v_line 49

Usage

```
v_line(
   vc,
   mapping = NULL,
   data = NULL,
   name = NULL,
   line = list(style = list(curveType = "linear", lineDash = 0, stroke = NULL)),
   point = list(visible = FALSE),
   ...,
   serie_id = NULL,
   data_id = NULL
)
```

Arguments

A chart initialized with vchart(). VC Default list of aesthetic mappings to use for chart. mapping Default dataset to use for chart. If not already a data. frame, it will be coerced data to with as.data.frame. name Name for the serie, only used for single serie (no color/fill aesthetic supplied). line Line's options, such as curve interpolation type, see online documentation Options for showing points on lines or not. point Additional parameters for the serie. data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)

# Basic Line Chart
vchart(eco2mix) %>%
    v_line(aes(date, solar))

# Two lines
vchart(tail(eco2mix, 30), aes(date)) %>%
    v_line(aes(y = solar)) %>%
    v_line(aes(y = wind))

# Line chart with discrete x axis
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
    v_line(aes(month, value))
```

50 v_pie

```
# Stroke color
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
 v_line(
   aes(month, value),
   line = list(style = list(stroke = "firebrick"))
 )
# Smooth Line Chart
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
    aes(month, value),
   line = list(style = list(curveType = "monotone"))
# Step Line Chart
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
 v_line(
   aes(month, value),
   line = list(style = list(curveType = "stepAfter"))
 )
# Dash array
vchart(data.frame(month = month.abb, value = sample(1:50, 12))) %>%
 v_line(
   aes(month, value),
   line = list(style = list(lineDash = c(10, 10)))
# Multiple lines
vchart(eco2mix_long) %>%
 v_line(aes(date, production, color = source))
```

v_pie

Create a Pie Chart

Description

Create a Pie Chart

```
v_pie(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  label = list(visible = TRUE),
  ...,
  serie_id = NULL,
```

v_pie 51

```
data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

label Options for displaying labels on the pie chart.

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Basic Pie Chart
subset(world_electricity, year == 2023 & type == "total") %>%
 vchart() %>%
 v_{pie}(aes(x = source, y = generation))
# Use custom colors
subset(world_electricity, year == 2023 & type == "total") %>%
 vchart() %>%
 v_pie(aes(x = source, y = generation)) %>%
 v_scale_color_manual(c(
    "Low carbon" = "#a3be8c",
    "Fossil fuels" = "#4C566A"
 ))
# Customize tooltip
subset(world_electricity, year == 2023 & type == "total") %>%
 vchart() %>%
 v_pie(aes(x = source, y = generation)) %>%
 v_specs_tooltip(
   mark = list(
     content = list(
        list(
         key = JS("datum => datum['x']"),
         value = JS("datum => Math.round(datum['y']) + ' TWh'")
        ),
        list(
```

52 v_progress

```
hasShape = FALSE,
         key = "Proportion",
         value = JS("datum => datum._percent_ + '%'")
  )
 )
# Nested Pie Chart
vchart() %>%
 v_pie(
   data = subset(world_electricity, year == 2023 & type == "total"),
   mapping = aes(x = source, y = generation),
   outerRadius = 0.65,
   innerRadius = 0,
   label = list(
     visible = TRUE,
     position = "inside",
     rotate = FALSE,
     style = list(fill = "white")
   ),
   pie = list(
     style = list(
       stroke = "#FFFFFF",
       lineWidth = 2
     )
   )
 ) %>%
 v_pie(
   data = subset(world_electricity, year == 2023 & type == "detail"),
   mapping = aes(x = source, y = generation),
   outerRadius = 0.8,
   innerRadius = 0.67,
   pie = list(
     style = list(
       stroke = "#FFFFFF",
       lineWidth = 2
   )
```

 $v_progress$

Create a Progress Chart

Description

Create a Progress Chart

v_progress 53

Usage

```
v_progress(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
vchart() %>%
    v_progress(aes(0.85, "My progress"))

data.frame(
    x = c(0.4, 0.3, 0.8, 0.6),
    y = paste("Course", 1:4)
) %>%
    vchart() %>%
    v_progress(
        aes(x, y),
        cornerRadius = 20,
        bandWidth = 30
) %>%
    v_scale_y_discrete(
        label = list(visible = TRUE),
        domainLine = list(visible = FALSE)
)
```

54 v_radar

v_radar

Create a Radar Chart

Description

Create a Radar Chart

Usage

```
v_radar(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)

# Default radar chart
subset(electricity_mix, country == "Germany") %>%
    vchart() %>%
    v_radar(aes(source, generation))

# Without area
subset(electricity_mix, country == "Germany") %>%
    vchart() %>%
```

v_sankey 55

```
v_radar(
   aes(source, generation),
   area = list(visible = FALSE)
 )
# Mutliple series
subset(electricity_mix, country %in% c("Germany", "Canada")) %>%
 vchart() %>%
 v_radar(aes(source, generation, color = country))
# Custom axes
subset(electricity_mix, country == "Germany") %>%
 vchart() %>%
 v_radar(aes(source, generation)) %>%
 v_scale_y_continuous(min = 0, max = 200)
subset(electricity_mix, country == "Germany") %>%
 vchart() %>%
 v_radar(aes(source, generation)) %>%
 v_scale_y_continuous(
   grid = list(smooth = FALSE),
   domainLine = list(visible = FALSE)
 ) %>%
 v_scale_x_discrete(
   label = list(space = 20),
   domainLine = list(visible = FALSE)
```

v_sankey

Create a Sankey Chart

Description

Create a Sankey Chart

```
v_sankey(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

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Arguments

A chart initialized with vchart(). vc Default list of aesthetic mappings to use for chart. mapping Default dataset to use for chart. If not already a data. frame, it will be coerced data to with as.data.frame. Name for the serie, only used for single serie (no color/fill aesthetic supname plied). Additional parameters for the serie. data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Basic Sankey Chart
vchart(energy_sankey) %>%
  v_sankey(aes(target, source, value = value))
# Some options
vchart(energy_sankey) %>%
  v_sankey(
    aes(target, source, value = value),
   nodeAlign = "left",
   nodeGap = 8,
   nodeWidth = 10,
   minNodeHeight = 4,
   link = list(
      state = list(
        hover = list(
          fillOpacity = 1
      )
  )
# With data as tree structure
titanic <- as.data.frame(Titanic)</pre>
vchart(titanic) %>%
  v_sankey(aes(
   lvl1 = Class,
   1v12 = Sex,
   1v13 = Age,
   lvl4 = Survived,
   value = Freq
```

v_scale_size 57

```
# Only one level
titanic_class <- titanic %>%
  aggregate(data = ., Freq ~ Class + Survived, FUN = sum)
vchart(titanic_class) %>%
  v_sankey(aes(Survived, Class, value = Freq))
```

v_scale_size

Size scale for continuous data

Description

Size scale for continuous data

Usage

```
v_scale_size(
    vc,
    name = NULL,
    range = c(5, 30),
    ...,
    position = c("right", "bottom", "left", "top"),
    align = c("middle", "start", "end")
)
```

Arguments

An htmlwidget created with vchart() or specific chart's type function.

Title for the legend.

Range of sizes for the points plotted.

Additional parameters for the legend.

Position Position of the legend.

Alignment of the legend.

Value

A vchart() htmlwidget object.

58 v_scatter

Examples

```
library(vchartr)
data("penguins", package = "palmerpenguins")
vchart(penguins) %>%
  v_scatter(aes(
    x = bill_length_mm,
    y = bill_depth_mm,
    size = body_mass_g
)) %>%
  v_scale_size(
    name = "Body mass",
    range = c(1, 20)
)
```

v_scatter

Create a Scatter Chart

Description

Create a Scatter Chart

Usage

```
v_scatter(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

. . . Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

v_scatter 59

Value

A vchart() htmlwidget object.

```
library(vchartr)
data("penguins", package = "palmerpenguins")
# Basic scatter chart
vchart(penguins) %>%
  v_scatter(aes(x = flipper_length_mm, y = body_mass_g))
# Color series with discrete values
vchart(penguins) %>%
  v_scatter(aes(x = flipper_length_mm, y = body_mass_g, color = species))
# Color series with continuous values
vchart(penguins) %>%
  v_scatter(aes(x = bill_length_mm, y = bill_depth_mm, color = body_mass_g))
# Size of points
vchart(penguins) %>%
  v_scatter(aes(x = bill_length_mm, y = bill_depth_mm, size = body_mass_g))
# Size and color
vchart(penguins) %>%
  v_scatter(aes(
   x = bill_length_mm,
   y = bill_depth_mm,
   color = body_mass_g,
   size = body_mass_g
  ))
# With shapes
vchart(penguins) %>%
  v_scatter(
   aes(
      x = bill_length_mm,
      y = bill_depth_mm,
     color = species,
      shape = species
   )
  )
vchart(penguins) %>%
  v_scatter(
   aes(x = flipper_length_mm, y = body_mass_g, color = species)
  ) %>%
  v_scale_color_manual(c(
   Adelie = "#ffa232",
```

60 v_smooth

```
Chinstrap = "#33a2a2",
  Gentoo = "#b34df2"
))
```

v_smooth

Create an Smooth Line Chart

Description

Create an Smooth Line Chart

Usage

```
v_smooth(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  method = NULL,
  formula = NULL,
  se = TRUE,
  n = 80,
  span = 0.75,
    ...,
  args_area = NULL,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

method Smoothing method (function) to use, accepts either NULL or a character vector,

e.g. "lm", "glm", "gam", "loess" or a function, e.g. MASS::rlm or mgcv::gam, stats::lm, or stats::loess. "auto" is also accepted for backwards compat-

ibility. It is equivalent to NULL.

For method = NULL the smoothing method is chosen based on the size of the largest group (across all panels). stats::loess() is used for less than 1,000 observations; otherwise mgcv::gam() is used with formula = $y \sim s(x, bs = "cs")$ with method = "REML". Somewhat anecdotally, loess gives a better appearance, but is $O(N^2)$ in memory, so does not work for larger datasets.

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		If you have fewer than 1,000 observations but want to use the same gam() model that method = NULL would use, then set method = "gam", formula = $y \sim s(x, bs = "cs")$.
	formula	Formula to use in smoothing function, eg. $y \sim x$, $y \sim poly(x, 2)$, $y \sim log(x)$. NULL by default, in which case method = NULL implies formula = $y \sim x$ when there are fewer than 1,000 observations and formula = $y \sim s(x, bs = "cs")$ otherwise.
	se	Display confidence interval around smooth? (TRUE by default, see level to control.)
	n	Number of points at which to evaluate smoother.
	span	Controls the amount of smoothing for the default loess smoother. Smaller numbers produce wigglier lines, larger numbers produce smoother lines. Only used with loess, i.e. when method = "loess", or when method = NULL (the default) and there are fewer than 1,000 observations.
		Additional parameters for lines.
	args_area	Arguments for area.
data_id, serie_id		
		ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)

data("mpg", package = "ggplot2")

vchart(mpg, aes(displ, hwy)) %>%
    v_smooth()

vchart(mpg, aes(displ, hwy)) %>%
    v_smooth(se = FALSE)

vchart(mpg, aes(displ, hwy, color = class)) %>%
    v_smooth()
```

v_specs

Specify configuration options for a vchart().

Description

Specify configuration options for a vchart().

62 v_specs_axes

Usage

```
v_specs(vc, ..., serie_id = NULL, drop_nulls = FALSE)
```

Arguments

vc An htmlwidget created with vchart().

... List of options to specify for the chart, see https://www.visactor.io/vchart/

option/.

serie_id Used to set or modify options for a chart where there are multiple series. You

can use:

• a numeric to target the position of the serie in the order where it's added to

 a character to refer to a serie_id set when the serie was added to the plot.

drop_nulls Drop NULL elements from the options.

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
data("mpg", package = "ggplot2")

vchart(table(Class = mpg$class)) %>%
    v_bar(aes(Class, Freq)) %>%
    v_specs(
    label = list(visible = TRUE),
    color = list("firebrick")
)
```

v_specs_axes

Axes configuration

Description

Axes configuration

```
v_specs_axes(
  vc,
  position = c("left", "bottom", "right", "top", "angle", "radius"),
  ...,
  remove = FALSE
)
```

v_specs_axes 63

Arguments

vc An htmlwidget created with vchart().

position Position of the axe on the chart.

Configuration options.

remove If TRUE then axe is removed and other parameters are ignored.

Value

A vchart() htmlwidget object.

```
library(vchartr)
# Configure some options for axes
vchart() %>%
  v_{line}(aes(x = month.name, y = sample(5:25, 12))) \%
  v_specs_axes(
   position = "left",
   title = list(
     visible = TRUE,
     text = "Y axis title",
     position = "start"
   ),
   label = list(
      formatMethod = JS("val => `${val}°C`")
   domainLine = list(
      visible = TRUE,
      style = list(stroke = "#000")
    tick = list(
      visible = TRUE,
      tickStep = 2,
      tickSize = 6,
     style = list(stroke = "#000")
   ),
    grid = list(
      visible = TRUE,
      style = list(lineDash = list(0), stroke = "#6E6E6E", zIndex = 100)
   )
  )%>%
  v_specs_axes(
   position = "bottom",
   title = list(
      visible = TRUE,
     text = "X axis title",
     position = "end"
   ),
   domainLine = list(
      visible = TRUE,
```

v_specs_colors

```
style = list(stroke = "#000")
            ),
             tick = list(
                    visible = TRUE,
                    tickStep = 2,
                    tickSize = 6,
                    style = list(stroke = "#000")
            ),
            grid = list(
                    visible = TRUE,
                     style = list(lineDash = list(0)),
                    alternateColor = c("#F2F2F2", "#FFFFFF"),
                    alignWithLabel = TRUE
            )
      )
# By default vline add an axe on the left
vchart() %>%
      v_{line}(aes(x = month.name, y = sample(5:25, 12))) \%
      v_specs_axes(position = "left", remove = TRUE) %>%
      v_specs_axes(position = "right", type = "linear")
# Use secondary axes
vchart() %>%
      v_line(aes(x = month.name, y = sample(5:25, 12)), serie_id = "serie_left") %>%
      v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") %>% v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 100, 12))}, serie_id = "serie_right") % v_{line(aes(x = month.name, y = sample(5:25 * 10
      v_specs_axes(position = "left", seriesId = "serie_left") %>%
      v_specs_axes(position = "right", type = "linear", seriesId = "serie_right")
```

v_specs_colors

Set color(s) for chart

Description

Set color(s) for chart

Usage

```
v_specs_colors(vc, ...)
```

Arguments

vc An htmlwidget created with vchart().

. . Colors options, can be a single color code, a vector of colors to use or a list with more options. For v_colors_manual it should be a named list with data values as name and color as values.

v_specs_crosshair 65

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
data("mpg", package = "ggplot2")

vchart(table(Class = mpg$class)) %>%
    v_bar(aes(Class, Freq)) %>%
    v_specs_colors("#8FBCBB")
```

v_specs_crosshair

Add crosshair to chart

Description

Add crosshair to chart

Usage

```
v_specs_crosshair(vc, ...)
```

Arguments

vc An htmlwidget created with vchart().

... Options for the legend, see examples or online documentation.

Value

A vchart() htmlwidget object.

```
library(vchartr)

data.frame(month = month.abb, value = sample(1:50, 12)) %>%
    vchart() %>%
    v_line(aes(month, value)) %>%
    v_specs_crosshair(
    xField = list(
        visible = TRUE,
        line = list(type = "rect"),
        defaultSelect = list(
            axisIndex = 0,
            datum = "May"
        ),
        label = list(visible = TRUE)
```

v_specs_custom_mark

```
),
yField = list(
    visible = TRUE,
    defaultSelect = list(
        axisIndex = 1,
        datum = 30
),
    line = list(
        style = list(
            lineWidth = 1,
            opacity = 1,
            stroke = "#000",
            lineDash = c(2, 2)
        )
        ),
        label = list(visible = TRUE)
)
```

v_specs_custom_mark

Add custom mark to chart

Description

Add custom mark to chart

Usage

```
v_specs_custom_mark(vc, ...)
```

Arguments

vc An htmlwidget created with vchart().

... Options for the legend, see examples or online documentation.

Value

A vchart() htmlwidget object.

```
library(vchartr)

world_electricity %>%
  subset(type == "detail") %>%
  vchart() %>%
  v_bar(
   aes(source, generation, player = year),
```

v_specs_datazoom 67

```
direction = "h",
  data_id = "mydata"
) %>%
v\_specs\_custom\_mark(
  type = "text",
  dataId = "mydata",
  style = list(
    textBaseline = "bottom",
    fontSize = 60,
    textAlign = "right",
    fontWeight = 700,
    text = JS("datum => datum.player"),
    x = JS(
      "(datum, ctx) => {",
      " return ctx.vchart.getChart().getCanvasRect().width - 50;",
    ),
    y = JS(
      "(datum, ctx) => {",
      " return ctx.vchart.getChart().getCanvasRect().height - 150;",
    ),
    fill = "grey",
    fillOpacity = 0.5
)
```

v_specs_datazoom

Add data zoom to a chart

Description

Add data zoom to a chart

Usage

```
v_specs_datazoom(
   vc,
   start = "{label:%Y-%m-%d}",
   end = "{label:%Y-%m-%d}",
    ...,
   brush = TRUE
)
```

Arguments

vc A chart created with vchart().

Formatter for the start/end label, e.g.: "Start: \{label:%Y-\m-\%d\}", where the part between braces will be replaced by the date with the format specified.

68 v_specs_indicator

... Additional parameters for dataZoom property, see online documentation.

brush Logical, add the ability to brush the chart to zoom in.

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)

data("economics", package = "ggplot2")
vchart(economics, aes(date, unemploy)) %>%
    v_line() %>%
    v_specs_datazoom()

co2_emissions %>%
    subset(country %in% c("China", "United States", "India")) %>%
    vchart() %>%
    v_line(aes(year, co2, color = country)) %>%
    v_specs_datazoom(start = "{label:.0f}", startValue = 1990, end = "{label:.0f}")
```

v_specs_indicator

Add indicator to chart

Description

Add indicator to chart

Usage

```
v_specs_indicator(vc, ...)
```

Arguments

vc An htmlwidget created with vchart().

... Options for the legend, see examples or online documentation.

Value

A vchart() htmlwidget object.

v_specs_legend 69

Examples

```
library(vchartr)
electricity_mix %>%
  subset(country == "France") %>%
  vchart() %>%
  v_pie(
   aes(x = source, y = generation),
   outerRadius = 0.8,
   innerRadius = 0.5,
   padAngle = 0.6
  v_specs_tooltip(visible = FALSE) %>%
  v_specs_indicator(
   visible = TRUE,
   trigger = "hover",
   limitRatio = 0.5,
   title = list(
      visible = TRUE,
      autoFit = TRUE,
      fitStrategy = "inscribed",
      style = list(
       fontWeight = "bolder",
       fill = "#888",
       text = JS("datum => datum !== null ? datum.x : ''")
     )
   ),
    content = list(
     list(
       visible = TRUE,
       autoFit = TRUE,
       fitStrategy = "inscribed",
       style = list(
          fontWeight = "bolder",
          fill = "#000",
          text = JS("datum => datum !== null ? Math.round(datum.y) + 'TWh' : ''")
     )
   )
  )
```

 v_specs_legend

Set legend options

Description

Set legend options

```
v_specs_legend(vc, ..., add = FALSE)
```

70 v_specs_player

Arguments

vc An htmlwidget created with vchart().
... Options for the legend, see examples or online documentation.
add Add the legend to exiting ones or overwrite all previous legends.

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
data("mpg", package = "ggplot2")

vchart(table(Class = mpg$class, Year = mpg$year)) %>%
    v_bar(aes(Class, Freq, fill = Year)) %>%
    v_specs_legend(
        title = list(text = "Title", visible = TRUE),
        orient = "right",
        position = "start",
        item = list(focus = TRUE)
)
```

v_specs_player

Set player options

Description

Set player options

Usage

```
v_specs_player(vc, ...)
```

Arguments

vc An htmlwidget created with vchart().

. . . Options for the legend, see examples or online documentation.

Value

A vchart() htmlwidget object.

v_specs_tooltip 71

Examples

```
library(vchartr)

world_electricity %>%
  subset(type == "detail") %>%
  vchart() %>%
  v_bar(
    aes(source, generation, player = year)
)
```

v_specs_tooltip

Set tooltip options

Description

Set tooltip options

Usage

```
v_specs_tooltip(vc, ..., .reset = FALSE)
```

Arguments

vc An htmlwidget created with vchart().

... Options for the tooltip, see examples or online documentation.

. reset Reset previous tooltip configuration before updating.

Value

A vchart() htmlwidget object.

```
library(vchartr)
data("mpg", package = "ggplot2")

vchart(table(Class = mpg$class, Year = mpg$year)) %>%
    v_bar(aes(Class, Freq, fill = Year)) %>%
    v_specs_tooltip(
    visible = FALSE
    )
```

72 v_sunburst

 $v_sunburst$

Create a Sunburst Chart

Description

Create a Sunburst Chart

Usage

```
v_sunburst(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  drill = TRUE,
  gap = 5,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

	VC	A chart initialized with vchart().
	mapping	Default list of aesthetic mappings to use for chart.
	data	Default dataset to use for chart. If not already a ${\tt data.frame}$, it will be coerced to with as. ${\tt data.frame}$.
	name	Name for the serie, only used for single serie (no color/fill aesthetic supplied).
	drill	Drill-down function switch.
	gap	Layer gap, supports passing an array to configure layer gaps layer by layer.
		Additional parameters for the serie.
data_id, serie_id		
		ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

```
library(vchartr)

# Create a sunburst and auto hide labels
vchart(countries_gdp) %>%
    v_sunburst(
```

v_sunburst 73

```
aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD),
   gap = 10,
   labelAutoVisible = list(
     enable = TRUE
   labelLayout = list(
     align = "center",
     rotate = "radial"
   )
 )
# Custom tooltip
vchart(countries_gdp) %>%
 v_sunburst(
   aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD)
 ) %>%
 v_specs_tooltip(
   mark = list(
     title = list(
        value = JS("val => val?.datum?.map(data => data.name).join(' / ')")
     )
   )
 )
# Custom layout options
vchart(countries_gdp) %>%
 v_sunburst(
   aes(lvl1 = REGION_UN, lvl2 = SUBREGION, lvl3 = ADMIN, value = GDP_MD),
   gap = 0,
    innerRadius = c(0, 0.4, 0.8),
   outerRadius = c(0.3, 0.7, 0.85),
   labelAutoVisible = list(
     enable = TRUE,
     circumference = 1
   ),
   labelLayout = list(
     list(
       align = "center",
       rotate = "tangential",
       offset = 0
     ),
     NULL,
     list(
        align = "start",
       rotate = "radial",
       offset = 15
     )
   )
 ) %>%
 v_specs(padding = 70)
```

74 v_theme

v_theme

Theme for Charts

Description

Theme for Charts

Usage

```
v_theme(
  νc,
  .colorPalette = NULL,
  .backgroundColor = NULL,
  .borderColor = NULL,
  .shadowColor = NULL,
  .hoverBackgroundColor = NULL,
  .sliderRailColor = NULL,
  .sliderHandleColor = NULL,
  .sliderTrackColor = NULL,
  .popupBackgroundColor = NULL,
  .primaryFontColor = NULL,
  .secondaryFontColor = NULL,
  .tertiaryFontColor = NULL,
  .axisLabelFontColor = NULL,
  .disableFontColor = NULL,
  .axisMarkerFontColor = NULL,
  .axisGridColor = NULL,
  .axisDomainColor = NULL,
  .dataZoomHandleStrokeColor = NULL,
  .dataZoomChartColor = NULL,
  .playerControllerColor = NULL,
  .scrollBarSliderColor = NULL,
  .axisMarkerBackgroundColor = NULL,
  .markLabelBackgroundColor = NULL,
  .markLineStrokeColor = NULL,
  .dangerColor = NULL,
  .warningColor = NULL,
  .successColor = NULL,
  .infoColor = NULL,
  .discreteLegendPagerTextColor = NULL,
  .discreteLegendPagerHandlerColor = NULL,
  .discreteLegendPagerHandlerDisableColor = NULL,
)
```

Arguments

٧C

An htmlwidget created with vchart().

v_theme 75

.colorPalette Vector of colors to use as default.

 $. \, background Color \,$

background Color

.borderColor border Color

.shadowColor shadow Color

.hoverBackgroundColor

hoverBackground Color

.sliderRailColor

slider Rail Color

.sliderHandleColor

slider Handle Color

.sliderTrackColor

slider Track Color

.popupBackgroundColor

popup Background Color

.primaryFontColor

primary Font Color

.secondaryFontColor

secondary Font Color

.tertiaryFontColor

tertiary Font Color

.axisLabelFontColor

axisLabel Font Color

.disableFontColor

disable Font Color

.axisMarkerFontColor

axis Marker Font Color

.axisGridColor axis Grid Color

.axisDomainColor

axis Domain Color

.dataZoomHandleStrokeColor

data Zoom Handle Stroke Color

.dataZoomChartColor

data Zoom Chart Color

 $. \verb|playerControllerColor|$

player Controller Color

.scrollBarSliderColor

scroll Bar Slider Color

.axisMarkerBackgroundColor

axis Marker Background Color

.markLabelBackgroundColor

mark Label Background Color

.markLineStrokeColor

mark Line Stroke Color

.dangerColor dangerColor

76 v_theme

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
chart <- subset(</pre>
  electricity_mix,
  country %in% c("Germany", "Brazil", "South Korea")
) %>%
  vchart() %>%
  v_bar(aes(country, generation, fill = source))
# Default appearance
chart
# Change background color
chart %>%
  v_theme(.backgroundColor = "#2F2E2F")
# Change default color palette
chart %>%
  v_{theme}
    .colorPalette = palette.colors(n = 8, palette = "Okabe-Ito")[-1]
# Axis grid color
chart %>%
  v_theme(.axisGridColor = "red")
# same as
chart %>%
  v_theme(
   component = list(
      axis = list(
        grid = list(
          style = list(
            # lineWidth = 3, # but more options available
```

v_treemap 77

```
stroke = "red"
)
)
)
)
)

# see https://www.unpkg.com/@visactor/vchart-theme@1.11.6/public/light.json
# for all possibilities
```

v_treemap

Create a Treemap Chart

Description

Create a Treemap Chart

Usage

```
v_treemap(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  drill = TRUE,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data.frame, it will be coerced to with as.data.frame.

Name for the serie, only used for single serie (no color/fill aesthetic supplied).

drill Drill-down function switch.

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

78 v_venn

Examples

```
library(vchartr)
# Basic Treemap Chart
vchart(countries_gdp) %>%
  v_treemap(aes(lvl1 = REGION_UN, lvl2 = ADMIN, value = GDP_MD))
# With labels
vchart(countries_gdp) %>%
  v_treemap(
   aes(lvl1 = REGION_UN, lvl2 = ADMIN, value = GDP_MD),
   label = list(visible = TRUE)
  )
# Show all levels
vchart(countries_gdp) %>%
  v_treemap(
    aes(lvl1 = REGION_UN, lvl2 = ADMIN, value = GDP_MD),
   label = list(visible = TRUE),
   nonLeaf = list(visible = TRUE),
   nonLeafLabel = list(visible = TRUE, position = "top")
```

v_venn

Create a Venn Diagram

Description

Create a Venn Diagram

Usage

```
v_venn(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  sets_sep = ",",
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

v_venn 79

Default dataset to use for chart. If not already a data.frame, it will be coerced to with as.data.frame.

Name for the serie, only used for single serie (no color/fill aesthetic supplied).

sets_sep Sets separator.

... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
# Venn diagram with 2 sets
data.frame(
  sets = c("A", "B", "A,B"),
  value = c(5, 10, 4)
) %>%
  vchart() %>%
  v_venn(aes(sets = sets, value = value))
# with more sets
data.frame(
  {\sf sets} \; = \; {\sf c("A", "B", "C", "A,B", "A,C", "B,C", "A,B,C")} \,,
  value = c(8, 10, 12, 4, 4, 4, 2)
) %>%
  vchart() %>%
  v_venn(aes(sets = sets, value = value))
# More complex example
set.seed(20190708)
genes <- paste("gene",1:1000,sep="")</pre>
genes <- list(</pre>
  A = sample(genes, 300),
  B = sample(genes, 525),
  C = sample(genes, 440),
  D = sample(genes, 350)
)
vchart(stack(genes)) %>%
  v_venn(aes(category = ind, values = values))
```

80 v_waterfall

v_waterfall

Create a Waterfall Chart

Description

Create a Waterfall Chart

Usage

```
v_waterfall(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().
mapping Default list of aesthetic mappings to use for chart.
data Default dataset to use for chart. If not already a data.frame, it will be coerced to with as.data.frame.
name Name for the serie, only used for single serie (no color/fill aesthetic supplied).
... Additional parameters for the serie.
data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().

Value

A vchart() htmlwidget object.

Examples

 v_{-} wordcloud 81

```
v_{\text{waterfall}}(\text{aes}(x = \text{desc}, y = \text{amount}))
# With total values and formatting
data.frame(
 x = c("Feb.4", "Feb.11", "Feb.20", "Feb.25", "Mar.4",
       "Mar.11", "Mar.19", "Mar.26", "Apr.1", "Apr.8",
       "Apr.15", "Apr.22", "Apr.29", "May.6", "total"),
 y = c(45L, -5L, 2L, -2L, 2L, -2L, 1L, 1L, 1L, 2L, 1L, -2L, -1L, NA)
) %>%
 vchart() %>%
 v_waterfall(
   aes(x = x, y = y, total = total),
   stackLabel = list(
     valueType = "absolute",
     formatMethod = JS("text => text + '%'")
   )
 ) %>%
 v_specs_legend(visible = TRUE)
```

v_wordcloud

Create a Wordcloud

Description

Create a Wordcloud

Usage

```
v_wordcloud(
  vc,
  mapping = NULL,
  data = NULL,
  name = NULL,
  ...,
  serie_id = NULL,
  data_id = NULL
)
```

Arguments

vc A chart initialized with vchart().

mapping Default list of aesthetic mappings to use for chart.

data Default dataset to use for chart. If not already a data. frame, it will be coerced

to with as.data.frame.

name Name for the serie, only used for single serie (no color/fill aesthetic sup-

plied).

82 world_electricity

```
... Additional parameters for the serie.

data_id, serie_id

ID for the data/serie, can be used to further customize the chart with v_specs().
```

Value

A vchart() htmlwidget object.

Examples

```
library(vchartr)
vchart(top_cran_downloads) %>%
  v_wordcloud(aes(word = package, count = count))
vchart(top_cran_downloads) %>%
  v_wordcloud(aes(word = package, count = count, color = package))
vchart(top_cran_downloads) %>%
  v_wordcloud(
    aes(word = package, count = count, color = package),
   wordCloudConfig = list(
      zoomToFit = list(
        enlarge = TRUE,
        fontSizeLimitMax = 30
   )
  )
# Use an image to shape the wordcloud
vchart(top_cran_downloads) %>%
  v_wordcloud(
    aes(word = package, count = count, color = package),
   maskShape = "https://jeroen.github.io/images/Rlogo.png"
```

world_electricity

World low carbon & fossil electricity generation 2014 - 2023

Description

This dataset represents world's electricity generation from low-carbon sources and fossil fuels over the period 2014 - 2023.

Usage

```
world_electricity
```

world_electricity 83

Format

A data frame with 70 observations and 4 variables:

- year : Yearsource : Either :
 - Low carbon: Electricity generation from low-carbon sources Low-carbon sources correspond to renewables and nuclear power, that produce significantly less greenhouse-gas emissions than fossil fuels.
 - Renewables : Electricity generation from renewables
 - Nuclear : Electricity generation from nuclear
 - Fossil: Electricity generation from fossil fuels (oil + gas + coal)
 - 0il : Electricity generation from fossil fuels
 - Gas: Electricity generation from fossil fuels
 - Coal : Electricity generation from fossil fuels
- generation : Electricity generation in terawatt-hours.
- type : Type of source : total or detail.

Source

Our World In Data

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