# Package 'echarts4r'

June 17, 2023

```
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Description
      Easily create interactive charts by leveraging the 'Echarts Javascript' library which includes
      36 chart types, themes, 'Shiny' proxies and animations.
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```

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angle\_axis Angle axis

## Description

Customise angle axis.

## Usage

```
e_angle_axis(e, serie, show = TRUE, ...)
e_angle_axis_(e, serie = NULL, show = TRUE, ...)
```

# Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie Serie to use as axis labels.
show Whether to display the axis.
... Any other option to pass, check See Also section.
```

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#### See Also

#### Additional arguments

#### **Examples**

```
df <- data.frame(x = 1:100, y = seq(1, 200, by = 2))

df |>
    e_charts(x) |>
    e_polar(FALSE) |>
    e_angle_axis(FALSE) |>
    e_radius_axis(FALSE) |>
    e_line(y, coord.system = "polar", smooth = TRUE) |>
    e_legend(show = FALSE)

df <- data.frame(x = LETTERS[1:5], y = runif(5))

df |>
    e_charts(x) |>
    e_polar() |>
    e_angle_axis(x) |>
    e_angle_axis(x) |>
    e_radius_axis() |>
    e_line(y, coord.system = "polar", smooth = TRUE)
```

band

Confidence bands

# Description

Add confidence bands

```
e_band(
    e,
    min,
    max,
    stack = "confidence-band",
    symbol = c("none", "none"),
    areaStyle = list(list(color = "rgba(0,0,0,0)"), list()),
    legend = list(FALSE, FALSE),
    ...
)

e_band_(
    e,
    min,
    max,
```

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```
stack = "confidence-band",
symbol = c("none", "none"),
areaStyle = list(list(color = "rgba(0,0,0,0)"), list()),
legend = list(FALSE, FALSE),
...
)
```

#### Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

min, max series.

stack Name of stack.

symbol Whether to show symbols on lower and upper band lines.

areaStyle The style of lower and upper bands, i.e.: color.

legend Whether to show min and max in legend.

... All options must be of vectors or lists of length 2 where the first argument is for the lower bound and the second for the upper bound, see examples.

#### **Examples**

```
df <- data.frame(
    x = 1:10,
    y = runif(10, 5, 10)
) |>
    dplyr::mutate(
       lwr = y - runif(10, 1, 3),
       upr = y + runif(10, 2, 4)
)

df |>
    e_charts(x) |>
    e_line(y) |>
    e_band(lwr, upr)
```

band2

Area bands

# Description

Add area bands

```
e_band2(e, lower, upper, ...)
e_band2_(
   e,
```

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```
lower,
upper,
name = NULL,
legend = TRUE,
y_index = 0,
x_index = 0,
coord_system = "cartesian2d",
itemStyle = list(borderWidth = 0.5),
...
)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

lower, upper series of lower and upper borders of the band

... additional options

name name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

coord\_system Coordinate system to plot against.

itemStyle mostly used for borderWidth, default 0.5

#### **Examples**

```
data(EuStockMarkets)
as.data.frame(EuStockMarkets) |>
  dplyr::slice_head(n = 200) |>
  dplyr::mutate(day = 1:dplyr::n()) |>
  e_charts(day) |>
  e_line(CAC, symbol = "none") |>
  e_band2(DAX, FTSE, color = "lemonchiffon") |>
  e_band2(DAX, SMI, color = "lightblue", itemStyle = list(borderWidth = 0)) |>
  e_y_axis(scale = TRUE) |>
  e_datazoom(start = 50)
```

callbacks

Callbacks

## Description

Binds events to chart interactions.

```
e_on(e, query, handler, event = "click")
e_off(e, query, handler, event = "click")
```

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#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Query Condistion that triggers the handler

Handler JavaSscript handler, passed to JS.

Event that triggers the handler.

#### See Also

official documentation

## **Examples**

```
cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_on(
    list(seriesName = "dist"),
    "function(){alert('Serie clicked')}"
)
```

connections

Connect charts

#### **Description**

Connect charts together.

#### Usage

```
e_connect(e, ids)
e_group(e, group)
e_connect_group(e, group)
e_disconnect_group(e, group = NULL)
e_arrange(..., rows = NULL, cols = NULL, width = "xs", title = NULL)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

ids Scalar, vector or list of ids of chart to connect with.

group Group name.

... Any echarts objects.

rows, cols Number of rows and columns.

width Wdith of columns, one of xs, md, lg.

title Title of charts.

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#### Value

e\_arrange: in an interactive session, returns a htmltools::browsable, in rmarkdown returns a container (htmltools::div).

#### **Functions**

- e\_connect: connects charts by ids, *cannot* be disconnected.
- e\_group: assigns a group to chart.
- e\_connect\_group: connects chart with another group.
- e\_disconnect\_group: diconnects chart from group.
- e\_arrange: arrange charts.

#### Note

e\_arrange may not work properly in the RStudio viewer.

```
# linked datazoom
e1 <- cars |>
 e_charts(
   speed,
   height = 200
 ) |>
 e_scatter(dist) |>
 e_datazoom(show = FALSE) |>
 e_group("grp") # assign group
e2 <- cars |>
 e_charts(
   dist,
   height = 200
 e_scatter(speed) |>
 e_datazoom() |>
 e_group("grp") |> # assign group
 e_connect_group("grp") # connect
if (interactive()) {
 e_arrange(e1, e2, title = "Linked datazoom")
}
```

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echarts4r-shiny

Shiny bindings for echarts4r

## **Description**

Output and render functions for using echarts4r within Shiny applications and interactive Rmd documents

## Usage

```
echarts4rOutput(outputId, width = "100%", height = "400px")
renderEcharts4r(expr, env = parent.frame(), quoted = FALSE)
echarts4rProxy(
  id,
  data,
  timeline = FALSE,
  session = shiny::getDefaultReactiveDomain(),
  reorder = TRUE
)
echarts4r_proxy(
  id,
  data,
  timeline = FALSE,
  session = shiny::getDefaultReactiveDomain(),
  reorder = TRUE
)
```

## Arguments

outputId	output variable to read from.
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a echarts4r
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.
id	Target chart id.
data	A data.frame.
X	Column name containing x axis.
timeline	Set to TRUE to build a timeline, see timeline section.

echarts4rBox

session Shiny session.

reorder Set the FALSE to not reorder numeric x axis values.

#### **Callbacks**

- id\_brush: returns data on brushed data points.
- id\_legend\_change: returns series name of legend selected/unselected.
- id\_clicked\_data: returns data of clicked data point.
- id\_clicked\_data\_value: returns value of clicked data point.
- id\_clicked\_row: returns row number of clicked data point.
- id\_clicked\_serie: returns name of serie of clicked data point.
- id\_mouseover\_data: returns data on hovered data point.
- id\_mouseover\_data\_value: returns value of hovered data point.
- id\_mouseover\_row: returns row o hovered data point.
- id\_mouseover\_serie: returns name of serie of hovered data point.

#### **Proxies**

The echarts4rProxy function returns a proxy for chart which allows manipulating a drawn chart, adding data, adding or removing series, etc. without redrawing the entire chart.

- e\_append1\_p & e\_append2\_p
- e\_showtip\_p & e\_hidetip\_p
- e\_highlight\_p & e\_downplay\_p
- e\_focus\_adjacency & e\_unfocus\_adjacency
- e\_dispatch\_action\_p
- e\_execute
- e\_remove\_serie\_p

echarts4rBox

Box

#### **Description**

Renders a data box in shiny.

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## Usage

```
echarts4rBox(
  data,
  x,
  y,
  text = "",
  subtext = "",
  type = c("bar", "line", "scatter", "area", "step"),
  ...,
  color = "#ffffff",
  text_color = "#ffffff",
  background_color = "#293c55",
  step = c("start", "middle", "end"),
  title_args = list(),
  tooltip = list(trigger = "axis")
)
```

#### **Arguments**

data A dataframe containing data to plot. Bare column name of variables to draw. х, у Title and subtitle of box. text, subtext Chart type to draw. type Additional arguments to pass to the serie. . . . Color of chart in box. color Color of text. text\_color background\_color Color of box. Step method, only used if type = "step". step Additional arguments to add to the title. title\_args tooltip Tooltip to use.

#### See Also

renderEcharts4rBox, echarts4rBoxOutput

```
library(shiny)

ui <- fluidPage(
   fluidRow(
     column(3, echarts4rBoxOutput("box1"))
   )
)</pre>
```

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```
server <- function(input, output) {
  output$box1 <- renderEcharts4rBox({
    echarts4rBox(cars, speed, dist, "Cars", type = "bar")
  })
}
## Not run:
shinyApp(ui, server)
## End(Not run)</pre>
```

echarts4rBoxOutput

Box Output

## Description

Place box output in Shiny ui.

## Usage

```
echarts4rBoxOutput(id, height = 150)
```

#### **Arguments**

id

Id of box.

height

Height of box, any valid CSS value, numerics are treated as pixels.

e\_animation

Animation

## Description

Customise animations.

```
e_animation(
   e,
   show = TRUE,
   threshold = NULL,
   duration = NULL,
   easing = NULL,
   delay = NULL,
   duration.update = NULL,
   easing.update = NULL,
   delay.update = NULL)
```

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#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

show Set to show animation.

threshold Whether to set graphic number threshold to animation. Animation will be dis-

abled when graphic number is larger than threshold.

duration Duration of the first animation.

easing Easing method used for the first animation.

delay Delay before updating the first animation.

 ${\tt duration.update}$ 

Time for animation to complete.

easing.update Easing method used for animation. delay.update Delay before updating animation.

#### See Also

Additional arguments

## **Examples**

```
mtcars |>
  e_charts(mpg) |>
  e_area(drat) |>
  e_animation(duration = 10000)
```

e\_append1\_p

Append Proxy

## **Description**

Append data dynamically.

```
e_append1_p(proxy, series_index = NULL, data, x, y, name = NULL)
e_append1_p_(proxy, series_index = NULL, data, x, y, name = NULL)
e_append2_p(
    proxy,
    series_index = NULL,
    data,
    x,
    y,
    z,
    scale = NULL,
```

e\_append1\_p

```
symbol_size = 1
)

e_append2_p_(
  proxy,
  series_index = NULL,
  data,
  x,
  y,
  z,
  scale = NULL,
  symbol_size = 1
)
```

## Arguments

proxy An echarts4r proxy as returned by echarts4rProxy.

series\_index Index of serie to append to (starts from 0).

data Data.frame containing data to append.

x, y, z Columns names to plot.

name if using 'bind' with e.g 'e\_scatter' this can be used to supply the colname for the name attribute bind is mapping to

scale A scaling function as passed to e\_scatter.

symbol\_size Multiplier of scaling function as in e\_scatter.

#### Details

Currently not all types of series supported incremental rendering when using appendData. Only these types of series support it: e\_scatter and e\_line of pure echarts, and e\_scatter\_3d, and e\_line\_3d of echarts-gl.

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

ui <- fluidPage(
    actionButton("add", "Add Data to y"),
    echarts4rOutput("plot"),
    h4("Brush"),
    verbatimTextOutput("selected"),
    h4("Legend select change"),
    verbatimTextOutput("legend")
)

server <- function(input, output, session) {
    data <- data.frame(x = rnorm(10, 5, 3), y = rnorm(10, 50, 12), z = rnorm(10, 5, 20))
    react <- eventReactive(input$add, {</pre>
```

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```
set.seed(sample(1:1000, 1))
   data.frame(x = rnorm(10, 5, 2), y = rnorm(10, 50, 10), z = rnorm(10, 5, 20))
 })
 output$plot <- renderEcharts4r({</pre>
   data |>
      e_charts(x) |>
      e_scatter(y, z, scale = NULL) |>
      e_scatter(z) |>
      e_brush()
 })
 observeEvent(input$add, {
   echarts4rProxy("plot") |>
      e_append2_p(0, react(), x, y, z)
 })
 output$selected <- renderPrint({</pre>
   input$plot_brush
 output$legend <- renderPrint({</pre>
    input$plot_legend_change
 })
}
shinyApp(ui, server)
## End(Not run)
```

e\_area

Area

## Description

Add area serie. Note that this is NOT an unique series type. Rather, this function is a shorthand for using 'e\_bar()' with 'areaStyle = list()' enabled.

```
e_area(
   e,
   serie,
   bind,
   name = NULL,
   legend = TRUE,
   y_index = 0,
   x_index = 0,
```

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```
coord_system = "cartesian2d",
...
)

e_area_(
    e,
    serie,
    bind = NULL,
    name = NULL,
    legend = TRUE,
    y_index = 0,
    x_index = 0,
    coord_system = "cartesian2d",
...
)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

bind Binding between datasets, namely for use of e\_brush.

name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

coord\_system Coordinate system to plot against.

. . . Any other option to pass, check See Also section.

#### See Also

#### Additional arguments

```
CO2 |>
  group_by(Plant) |>
  e_charts(conc) |>
  e_area(uptake) |>
  e_tooltip(trigger = "axis")

# timeline
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length, timeline = TRUE) |>
  e_area(Sepal.Width) |>
  e_tooltip(trigger = "axis")
```

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e\_aria Aria

#### **Description**

W3C defined the Accessible Rich Internet Applications Suite (WAI-ARIA) to make Web content and Web applications more accessible to the disabled. From ECharts 4.0, echarts4r supports ARIA by generating description for charts automatically.

## Usage

```
e_aria(e, enabled = TRUE, ...)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Whether to enable aria helper text.

Any other option to pass, check See Also section.

#### **Details**

There should be an aria-label attribute on the chart DOM, which can help the disabled understand the content of charts with the help of certain devices.

#### See Also

official documentation

e\_axis Axis

## Description

Customise axis.

```
e_axis(
    e,
    serie,
    axis = c("x", "y", "z"),
    index = 0,
    formatter = NULL,
    margin = 0,
```

e\_axis

```
e_axis_(
  e,
 serie = NULL,
 axis = c("x", "y", "z"),
 index = 0,
 formatter = NULL,
 margin = 0,
)
e_x_axis_(e, serie = NULL, index = 0, formatter = NULL, margin = 0, ...)
e_y_axis_(e, serie = NULL, index = 0, formatter = NULL, margin = 0, ...)
e_z_axis_e, serie = NULL, index = 0, margin = 0, ...)
e_x_axis(e, serie, index = 0, formatter = NULL, margin = 0, ...)
e_y_axis(e, serie, index = 0, formatter = NULL, margin = 0, ...)
e_z_axis(e, serie, index = 0, margin = 0, ...)
e_rm_axis(e, axis = c("x", "y", "z"))
e_axis_formatter(
  style = c("decimal", "percent", "currency"),
 digits = 0,
 locale = NULL,
  currency = "USD"
)
```

#### **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie	Column name of serie to range the axis. If used the range of the serie is used as, min an max.
axis	Axis to customise.
index	Index of axis to customise.
formatter	An axis formatter as returned by e_axis_formatter.
margin	Margin to apply to serie: $min = serie - margin$ and $max = serie + margin$
• • •	Any other option to pass, check See Also section.
style	Formatter style, one of decimal, percent, or currency.
digits	Number of decimals.
locale	Locale, if NULL then it is inferred from Sys.getlocale.
currency	Currency to to display.

e\_axis\_3d

#### **Details**

The e\_axis\_formatter may not work in RStudio, open the plot in your browser. It will display just fine in Rmarkdown and Shiny.

#### **Functions**

- e\_axis to customise axis
- e\_rm\_axis to remove axis

#### See Also

Additional x arguments, Additional y arguments

#### **Examples**

```
# range axis based on serie
cars |>
  e_charts(speed) |>
  e_line(dist) |>
  e_x_axis(speed) |>
  e_y_axis(dist)
# use formatter
cars |>
  dplyr::mutate(
   speed = speed / 25
  ) |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_y_axis(
    formatter = e_axis_formatter("currency")
  ) |>
  e_x_axis(
    formatter = e_axis_formatter("percent", digits = 0)
# plot all labels & rotate
USArrests |>
  head(10) |>
  tibble::rownames_to_column(var = "State") |>
  e_charts(State) |>
  e_area(Murder) |>
  e_x_axis(axisLabel = list(interval = 0, rotate = 45)) # rotate
```

e\_axis\_3d

Axis 3D

## **Description**

Customise 3D axis.

 $e_axis_3d$  21

#### Usage

```
e_axis_3d(e, axis = c("x", "y", "z"), index = 0, ...)
e_x_axis_3d(e, index = 0, ...)
e_y_axis_3d(e, index = 0, ...)
e_z_axis_3d(e, index = 0, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Axis to customise.

Index of axis to customise.

Any other option to pass, check See Also section.

# See Also

Additional x arguments, Additional y arguments, Additional z arguments

```
# phony data
v <- LETTERS[1:10]</pre>
matrix <- data.frame(</pre>
  x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z1 = rnorm(300, 10, 1),
  z2 = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
) |>
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(
    z1 = sum(z1),
    z2 = sum(z2)
  ) |>
  dplyr::ungroup()
trans <- list(opacity = 0.4) # transparency
emphasis <- list(itemStyle = list(color = "#313695"))</pre>
matrix |>
  e_charts(x) |>
 e_bar_3d(y, z1, stack = "stack", name = "Serie 1", itemStyle = trans, emphasis = emphasis) |>
 e_bar_3d(y, z2, stack = "stack", name = "Serie 2", itemStyle = trans, emphasis = emphasis) |>
  e_x_axis_3d(axisLine = list(lineStyle = list(color = "blue")))
```

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e\_axis\_labels

Axis Labels

## Description

Convenience function to add axis labels.

## Usage

```
e_axis_labels(e, x = "", y = "")
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

x, y Labels of axes.

## **Examples**

```
cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_axis_labels(
    x = "speed",
    y = "distance"
)
```

e\_axis\_pointer

Axis pointer

## Description

Customise axis pointer.

#### Usage

```
e_axis_pointer(e, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

... Any other option to pass, check See Also section.

#### See Also

Additional arguments

e\_axis\_stagger 23

e\_axis\_stagger

Stagger Axis Labels

## Description

Stagger axis labels.

#### Usage

```
e_axis_stagger(e)
```

## Arguments

е

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

## **Examples**

```
df <- data.frame(
    x = c("a very long label", "Another long label"),
    y = 1:2
)

df |>
    e_charts(x, width = 150) |>
    e_bar(y) |>
    e_axis_stagger()
```

e\_bar

Bar and Line chart

# Description

Add bar serie.

```
e_bar(
    e,
    serie,
    bind,
    name = NULL,
    legend = TRUE,
    y_index = 0,
    x_index = 0,
    coord_system = "cartesian2d",
```

```
e_bar_(
    e,
    serie,
    bind = NULL,
    name = NULL,
    legend = TRUE,
    y_index = 0,
    x_index = 0,
    coord_system = "cartesian2d",
    ...
)
```

## Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

bind Binding between datasets, namely for use of e\_brush.

name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

coord\_system Coordinate system to plot against.

.. Any other option to pass, check See Also section.

#### Note

The bar serie expects the data on the x axis to be categorical in R this means a factor or character. If the data on the x axis is numeric everything should work well in most cases but strange behaviour may be observed.

#### See Also

#### Additional arguments

```
library(dplyr)

mtcars |>
  tibble::rownames_to_column("model") |>
  mutate(total = mpg + qsec) |>
  arrange(desc(total)) |>
  e_charts(model) |>
  e_bar(mpg, stack = "grp") |>
  e_bar(qsec, stack = "grp")
```

e\_bar\_3d 25

e\_bar\_3d Bar 3D

#### **Description**

Add 3D bars

#### Usage

```
e_bar_3d(
 e,
 у,
  Ζ,
 bind,
  coord_system = "cartesian3D",
 name = NULL,
  rm_x = TRUE,
 rm_y = TRUE,
)
e_bar_3d_(
  e,
  у,
  z,
 bind = NULL,
  coord_system = "cartesian3D",
  name = NULL,
  rm_x = TRUE,
  rm_y = TRUE,
)
```

## Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

y, z Coordinates.

bind Binding.

coord\_system Coordinate system to use, one of cartesian3D, geo3D, globe.

name name of the serie.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.

## See Also

Additional arguments

26 e\_bar\_3d

```
## Not run:
# volcano
volcano |>
  as.table() |>
  as.data.frame() |>
  dplyr::mutate(
    Var1 = as.integer(Var1),
    Var2 = as.integer(Var2)
  ) |>
  e_charts(Var1) |>
  e_bar_3d(Var2, Freq) |>
  e_visual_map(Freq)
url <- paste0(
  "https://echarts.apache.org/examples/",
  "data-gl/asset/data/population.json"
)
data <- jsonlite::fromJSON(url)</pre>
data <- as.data.frame(data)</pre>
names(data) <- c("lon", "lat", "value")
# globe
data |>
  e_charts(lon) |>
  e_globe() |>
  e_bar_3d(lat, value, coord_system = "globe") |>
  e_visual_map()
# get3d
data |>
  e_charts(lon) |>
  e_geo_3d() |>
  e_bar_3d(lat, value, coord_system = "geo3D") |>
  e_visual_map()
# stacked
v <- LETTERS[1:10]</pre>
matrix <- data.frame(</pre>
 x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z1 = rnorm(300, 10, 1),
  z2 = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
) |>
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(
    z1 = sum(z1),
    z2 = sum(z2)
  ) |>
  dplyr::ungroup()
```

e\_boxplot 27

```
trans <- list(opacity = 0.4) # transparency
emphasis <- list(itemStyle = list(color = "#313695"))

matrix |>
    e_charts(x) |>
    e_bar_3d(y, z1, stack = "stack", name = "Serie 1", itemStyle = trans, emphasis = emphasis) |>
    e_bar_3d(y, z2, stack = "stack", name = "Serie 2", itemStyle = trans, emphasis = emphasis) |>
    e_legend()

# timeline
matrix |>
    group_by(x) |>
    e_charts(y, timeline = TRUE) |>
    e_bar_3d(z1, z2) |>
    e_visual_map(z2)

## End(Not run)
```

e\_boxplot

**Boxplot** 

#### **Description**

Draw boxplot.

## Usage

```
e_boxplot(e, serie, name = NULL, outliers = TRUE, ...)
e_boxplot_(e, serie, name = NULL, outliers = TRUE, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Serie Column name of serie to plot.

name name of the serie.

Outliers Whether to plot outliers.

... Any other option to pass, check See Also section.

#### See Also

Additional arguments

28 e\_brush

#### **Examples**

```
df <- data.frame(
    x = c(1:10, 25),
    y = c(1:10, -6)
)

df |>
    e_charts() |>
    e_boxplot(y, outliers = TRUE) |>
    e_boxplot(x, outliers = TRUE)
```

e\_brush

Brush

## Description

Add a brush.

#### Usage

```
e_brush(e, x_index = NULL, y_index = NULL, brush_link = "all", ...)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

x\_index, y\_index

Indexes of x and y axis.

brush\_link Links interaction between selected items in different series.

... Any other option to pass, check See Also section.

brush\_link

\$

- c(3, 4, 5), for interacting series with seriesIndex as 3, 4, or 5.
- all, for interacting all series.
- none for disabling.

#### See Also

Additional arguments

e\_button 29

#### **Examples**

```
quakes |>
  e_charts(long) |>
  e_geo(
    boundingCoords = list(
        c(190, -10),
        c(180, -40)
    )
  ) |>
  e_scatter(lat, mag, stations, coord.system = "geo", name = "mag") |>
  e_data(quakes, depth) |>
  e_scatter(mag, mag, stations, name = "mag & depth") |>
  e_grid(right = 40, top = 100, width = "30%") |>
  e_y_axis(type = "value", name = "depth", min = 3.5) |>
  e_brush() |>
  e_theme("dark")
```

e\_button

Button

#### Description

Add a button to your visualisation.

#### Usage

```
e_button(e, id, ..., position = "top", tag = htmltools::tags$button)
```

## Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

id A valid CSS id.

Content of the button, complient with htmltools.

position Position of button, top or bottom.

tag A Valid htmltools::tags function.
```

```
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length) |>
  e_line(Sepal.Width) |>
  e_line(Petal.Length) |>
  e_highlight(series_name = "setosa", btn = "myBtn") |>
  e_button("myBtn", "highlight stuff")
```

30 e\_calendar

e\_calendar

Calendar

## Description

Calendar

#### Usage

```
e_calendar(e, range, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

range Range of calendar format, string or vector.

... Any other option to pass, check See Also section.

#### See Also

#### Additional arguments

```
dates <- seq.Date(as.Date("2017-01-01"), as.Date("2019-12-31"), by = "day")
values <- rnorm(length(dates), 20, 6)</pre>
year <- data.frame(date = dates, values = values)</pre>
year |>
   e_charts(date) |>
   e_calendar(range = "2017") |>
   e_{visual_map(max = 30)} >
   e_heatmap(values, coord_system = "calendar")
# month
year |>
  e_charts(date) |>
   e_calendar(range = "2017-01") |>
   e_{visual_map(max = 30)} >
   e_heatmap(values, coord_system = "calendar")
# range
year |>
   e_charts(date) |>
   e_calendar(range = c("2018-01", "2018-07")) |>
   e_{visual_map(max = 30)} >
   e_heatmap(values, coord_system = "calendar")
```

e\_candle 31

e\_candle

Candlestick

## **Description**

Add a candlestick chart.

## Usage

```
e_candle(e, opening, closing, low, high, bind, name = NULL, legend = TRUE, ...)

e_candle_(
    e,
    opening,
    closing,
    low,
    high,
    bind = NULL,
    name = NULL,
    legend = TRUE,
    ...
)
```

## Arguments

Any other option to pass, check See Also section.

#### See Also

. . .

Additional arguments

```
date <- c(
"2017-01-01",
"2017-01-02",
"2017-01-03",
"2017-01-04",
"2017-03-05",
"2017-01-06",
"2017-01-07"
```

e\_capture

```
stock <- data.frame(
    date = date,
    opening = c(200.60, 200.22, 198.43, 199.05, 203.54, 203.40, 208.34),
    closing = c(200.72, 198.85, 199.05, 203.73, 204.08, 208.11, 211.88),
    low = c(197.82, 198.07, 197.90, 198.10, 202.00, 201.50, 207.60),
    high = c(203.32, 200.67, 200.00, 203.95, 204.90, 208.44, 213.17)
)

stock |>
    e_charts(date) |>
    e_candle(opening, closing, low, high) |>
    e_y_axis(min = 190, max = 220)
```

e\_capture

Capture event

#### **Description**

Add an event capture.

#### Usage

```
e_capture(e, event)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

An event name from the event documentation.

#### **Details**

Many events can be captured, however not all are integrated, you can pass one that is not implemented with this function.

```
## Not run:
# add datazoom
library(shiny)

ui <- fluidPage(
   echarts4rOutput("chart"),
   verbatimTextOutput("zoom")
)

server <- function(input, output) {
   output$chart <- renderEcharts4r({</pre>
```

e\_cloud 33

```
mtcars |>
    e_charts(mpg) |>
    e_scatter(qsec) |>
    e_datazoom() |>
    e_capture("datazoom")
})

output$zoom <- renderPrint({
    input$chart_datazoom
})
}

if (interactive()) {
    shinyApp(ui, server)
}

## End(Not run)</pre>
```

e\_cloud

Wordcloud

#### **Description**

Draw a wordcloud.

#### Usage

```
e_cloud(e, word, freq, color, rm_x = TRUE, rm_y = TRUE, ...)
e_cloud_(e, word, freq, color = NULL, rm_x = TRUE, rm_y = TRUE, ...)
```

#### **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

Word, freq Terms and their frequencies.

Word color.

Tm_x, rm_y Whether to remove x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.
```

#### See Also

official documentation

e\_color

#### **Examples**

```
words <- function(n = 5000) {
   a <- do.call(paste0, replicate(5, sample(LETTERS, n, TRUE), FALSE))
   paste0(a, sprintf("%04d", sample(9999, n, TRUE)), sample(LETTERS, n, TRUE))
}

tf <- data.frame(
   terms = words(100),
   freq = rnorm(100, 55, 10)
) |>
   dplyr::arrange(-freq)

tf |>
   e_color_range(freq, color) |>
   e_charts() |>
   e_cloud(terms, freq, color, shape = "circle", sizeRange = c(3, 15))
```

e\_color

Color

#### **Description**

Customise chart and background colors.

## Usage

```
e_color(e, color = NULL, background = NULL, append = TRUE)
## S3 method for class 'echarts4r'
e_color(e, color = NULL, background = NULL, append = TRUE)
## S3 method for class 'echarts4rProxy'
e_color(e, color = NULL, background = NULL, append = TRUE)
```

## Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

color Vector of colors.
background Background color.

append Only applicable to 'echarts4rProxy'. Whether to append the 'color' to the exist-

ing array (vector) or colors or to replace it.

#### See Also

e\_theme, Official color documentation, Official background documentation

e\_color\_range 35

#### **Examples**

```
mtcars |>
  e_charts(drat) |>
  e_line(mpg) |>
  e_area(qsec) |>
  e_color(
    c("red", "blue"),
    "#d3d3d3"
)
```

e\_color\_range

Color range

## Description

Build manual color range

## Usage

```
e_color_range(
   data,
   input,
   output,
   colors = c("#bf444c", "#d88273", "#f6efa6"),
   ...
)

e_color_range_(
   data,
   input,
   output,
   colors = c("#bf444c", "#d88273", "#f6efa6"),
   ...
)
```

#### **Arguments**

data Data.frame in which to find column names.

input, output Input and output columns.

colors Colors to pass to colorRampPalette.

... Any other argument to pass to colorRampPalette.

```
df <- data.frame(val = 1:10)
e_color_range(df, val, colors)</pre>
```

36 e\_correlations

e\_common

General options

#### **Description**

General options

## Usage

```
e_common(font_family = NULL, theme = NULL)
```

## **Arguments**

```
font_family Font family.
theme A theme.
```

e\_correlations

Correlation

#### **Description**

Correlation

## Usage

```
e_correlations(e, order = NULL, visual_map = TRUE, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

order Ordering method, passed to corrMatOrder.

visual\_map Whether to add the visual map.

... Any argument to pass to e\_heatmap and e\_visual\_map.

```
cor(mtcars) |>
  e_charts() |>
  e_correlations(
    order = "hclust",
    visual_map = FALSE
) |>
  e_visual_map(
    min = -1,
    max = 1
)
```

e\_country\_names 37

e\_country\_names

Country names

## Description

Convert country names to echarts format.

### Usage

```
e_country_names(data, input, output, type = "iso2c", ...)
e_country_names_(data, input, output = NULL, type = "iso2c", ...)
```

### **Arguments**

data Data.frame in which to find column names. input, output Input and output columns.

type Passed to countrycode origin parameter.... Any other parameter to pass to countrycode.

#### **Details**

Taiwan and Hong Kong cannot be plotted.

## **Examples**

```
cns <- data.frame(country = c("US", "BE"))
# replace
e_country_names(cns, country)
# specify output
e_country_names(cns, country, country_name)</pre>
```

e\_datazoom

Data zoom

## Description

Add data zoom.

```
e_datazoom(e, x_index = NULL, y_index = NULL, toolbox = TRUE, ...)
```

38 e\_dims

### **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

x_index, y_index

Indexes of x and y axis.

toolbox Whether to add the toolbox, e_toolbox_feature, (e_toolbox_feature(e, "dataZoom")).

Any other option to pass, check See Also section.
```

#### See Also

Additional arguments

### **Examples**

```
USArrests |>
  e_charts(UrbanPop) |>
  e_line(Assault) |>
  e_area(Murder, y_index = 1, x_index = 1) |>
  e_y_axis(gridIndex = 1) |>
  e_x_axis(gridIndex = 1) |>
  e_grid(height = "35%") |>
  e_grid(height = "35%", top = "50%") |>
  e_toolbox_feature("dataZoom", title = list(zoom = "zoom", back = "back")) |>
  e_datazoom(x_index = c(0, 1))
```

e\_dims

Dimensions

### **Description**

Sets the dimensions of the chart \_internally.\_ This will only affect the dimensions of the chart within its parent container. Use the 'height' and 'width' arguments of [e\_charts] if you want to change the dimensions of said parent (recommended).

#### Usage

```
e_dims(e, height = "auto", width = "auto")
```

### Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. height, width Dimensions in pixels, percentage or string.

e\_dispatch\_action\_p 39

## Description

Create your own proxies, essentially a wrapper around the action API.

### Usage

```
e_dispatch_action_p(proxy, type, ...)
```

## Arguments

proxy An echarts4r proxy as returned by echarts4rProxy.

type Type of action to dispatch, i.e.: highlight.

Named options.

```
## Not run:
library(shiny)
ui <- fluidPage(
  fluidRow(
    column(8, echarts4rOutput("chart")),
    column(4, actionButton("zoom", "Zoom"))
  )
)
server <- function(input, output, session) {</pre>
  output$chart <- renderEcharts4r({</pre>
    cars |>
      e_charts(speed) |>
      e_scatter(dist) |>
      e_datazoom()
  })
  observe({
    req(input$zoom)
    echarts4rProxy("chart") |>
      e_dispatch_action_p("dataZoom", startValue = 1, endValue = 10)
  })
}
if (interactive()) {
  shinyApp(ui, server)
}
```

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```
## End(Not run)
```

e\_draft

Draft

### **Description**

Add a draft watermark to your graph.

### Usage

```
e_draft(e, text = "DRAFT", size = "120px", opacity = 0.4, color = "#d3d3d3")
```

### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

text Text to display.
size Font size of text.

opacity, color Opacity and color of text.

## **Examples**

```
cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_draft()
```

e\_draw\_p

Draw

## Description

Draw the chart.

## Usage

```
e_draw_p(proxy)
```

## Arguments

proxy

An echarts4r proxy as returned by echarts4rProxy.

### **Details**

Useful if you set draw to FALSE in e\_charts.

e\_error\_bar 41

### **Examples**

```
## Not run:
library(shiny)
ui <- fluidPage(</pre>
  echarts4rOutput("chart"),
  actionButton("draw", "draw")
)
server <- function(input, output) {</pre>
  output$chart <- renderEcharts4r({</pre>
    mtcars |>
      e_charts(mpg, draw = FALSE) |>
      e_scatter(qsec) |>
      e_datazoom()
  })
  observeEvent(input$draw, {
    echarts4rProxy("chart") |>
      e_draw_p()
 })
}
if (interactive()) {
  shinyApp(ui, server)
}
## End(Not run)
```

e\_error\_bar

Error bar

## Description

Add error bars.

```
e_error_bar(
    e,
    lower,
    upper,
    name = NULL,
    legend = FALSE,
    y_index = 0,
    x_index = 0,
    coord_system = "cartesian2d",
```

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```
e_error_bar_(
    e,
    lower,
    upper,
    name = NULL,
    legend = FALSE,
    y_index = 0,
    x_index = 0,
    coord_system = "cartesian2d",
    itemStyle = list(borderWidth = 1.5),
    renderer = "renderErrorBar2",
    ...
)
```

### Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

lower, upper Lower and upper error bands.

name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

coord\_system Coordinate system to plot against.

... Any other option to pass, check See Also section.

itemStyle mostly used for borderWidth, default 1.5 renderer mame of render function from renderers.js

```
df <- data.frame(
    x = factor(c(1, 2)),
    y = c(1, 5),
    upper = c(1.1, 5.3),
    lower = c(0.8, 4.6)
)

df |>
    e_charts(x) |>
    e_bar(y) |>
    e_error_bar(lower, upper)

# timeline
df <- data.frame(
    x = factor(c(1, 1, 2, 2)),
    y = c(1, 5, 3, 4),
    step = factor(c(1, 2, 1, 2)),</pre>
```

e\_execute 43

```
upper = c(1.1, 5.3, 3.3, 4.2),
lower = c(0.8, 4.6, 2.4, 3.6)
)

df |>
  group_by(step) |>
  e_charts(x, timeline = TRUE) |>
  e_bar(y) |>
  e_error_bar(lower, upper)
```

e\_execute

Send

## Description

Send new series to chart.

### Usage

```
e_execute(proxy)
e_execute_p(proxy)
```

# Arguments

proxy

An echarts4r proxy as returned by echarts4rProxy.

e\_facet

Facet

### **Description**

Create facets for multiple plots.

```
e_facet(
    e,
    rows = NULL,
    cols = NULL,
    legend_pos = "top",
    legend_space = 10,
    margin_trbl = c(t = 2, r = 2, b = 5, l = 2),
    h_panel_space = NULL,
    v_panel_space = NULL
)
```

44 e\_flip\_coords

#### Arguments

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. Number of rows and columns. If both are 'NULL' the number of rows and rows, cols columns will be determined automatically. Position of the legend. One of "top", "right", "bottom", "left". Determines to legend\_pos which side the 'legend\_space' argument applies. legend\_space Space between legend and plot area. The entered number will be used as percentage. margin\_trbl Adjusts the size of the outside margin around the plotting area. Default is 'c(t =2, r = 2, b = 5, l = 2). Numbers are used as percentage of total plotting area. To change only e.g. two sides 'c("r" = 8, "l" = 8)' could be used, other sides will use defaults. h\_panel\_space, v\_panel\_space Horizontal and vertical spacing between the individual grid elements. Expects numeric input, which will be used as percentage of total plotting area. Default 'NULL' will automatically add some panel spacing for low dimensional grids.

#### **Details**

Each serie, i.e.: e\_bar will be plotted against a facet.

#### **Examples**

e\_flip\_coords

Flip coordinates

#### **Description**

Flip cartesian 2D coordinates.

```
e_flip_coords(e)
```

e\_flow\_gl 45

### **Arguments**

e

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

### **Examples**

```
df <- data.frame(
    x = LETTERS[1:5],
    y = runif(5, 1, 5),
    z = runif(5, 3, 10)
)

df |>
    e_charts(x) |>
    e_bar(y) |>
    e_line(z) -> plot

plot # normal
e_flip_coords(plot) # flip
```

e\_flow\_gl

Flow GL

## Description

Flow GL

```
e_flow_gl(
 e,
 у,
  sx,
  sy,
  color,
 name = NULL,
 coord_system = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
e_flow_gl_(
  e,
 у,
  sx,
  color = NULL,
 name = NULL,
```

e\_flow\_gl

```
coord_system = NULL,
rm_x = TRUE,
rm_y = TRUE,
...
)
```

### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

y Vector position on the y axis.

sx, sy Velocity in respective axis.

color Vector color.

name name of the serie.

coord\_system Coordinate system to use.

rm\_x, rm\_y Whether to remove x and y axis, only applies if coord\_system is not null.

Any other option to pass, check See Also section.

#### See Also

#### Additional arguments

```
# coordinates
vectors <- expand.grid(0:9, 0:9)</pre>
names(vectors) <- c("x", "y")</pre>
vectors$sx <- rnorm(100)</pre>
vectors$sy <- rnorm(100)</pre>
vectors$color <- log10(runif(100, 1, 10))</pre>
vectors |>
  e_charts(x) |>
  e_flow_gl(y, sx, sy, color) |>
  e_visual_map(
    min = 0,
    max = 1,
    # log 10
    dimension = 4,
    # x = 0, y = 1, sx = 3, sy = 4
    show = FALSE,
    # hide
    inRange = list(
      color = c(
        "#313695"
        "#4575b4",
         "#74add1",
        "#abd9e9",
         "#e0f3f8",
         "#ffffbf",
```

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```
"#fee090",
        "#fdae61",
        "#f46d43",
        "#d73027",
        "#a50026"
    )
  ) |>
  e_x_axis(
    splitLine = list(show = FALSE)
  ) |>
  e_y_axis(
    splitLine = list(show = FALSE)
# map
latlong <- seq(-180, 180, by = 5)
wind <- expand.grid(lng = latlong, lat = latlong)</pre>
wind$slng <- rnorm(nrow(wind), 0, 200)</pre>
wind$slat <- rnorm(nrow(wind), 0, 200)</pre>
wind$color <- abs(wind$slat) - abs(wind$slng)</pre>
rng <- range(wind$color)</pre>
trans <- list(opacity = 0.5) # transparency
wind |>
  e_charts(lng, backgroundColor = "#333") |>
  e_geo() |>
  e_flow_gl(
    lat,
    slng,
    slat,
    color,
    itemStyle = trans,
    particleSize = 2
  ) |>
  e_visual_map(
    color,
    # range
    dimension = 4,
    # lng = 0, lat = 1, slng = 2, slat = 3, color = 4
    show = FALSE,
    # hide
    inRange = list(
      color = c(
        "#313695",
        "#4575b4",
        "#74add1",
        "#abd9e9",
        "#e0f3f8",
        "#ffffbf",
        "#fee090",
        "#fdae61",
```

```
"#f46d43",
    "#d73027",
    "#a50026"
)
)
)
|>
e_x_axis(show = FALSE) |>
e_y_axis(show = FALSE)
```

e\_focus\_adjacency\_p Node Adjacency

### **Description**

Focus or unfocus on node adjacency.

## Usage

```
e_focus_adjacency_p(proxy, index, ...)
e_unfocus_adjacency_p(proxy, ...)
```

### Arguments

proxy An echarts4r proxy as returned by echarts4rProxy.

index One or more node index to focus on.

Any other options, see official documentation and details.

#### **Details**

Must pass seriesId, seriesIndex, or seriesName, generally seriesIndex = 0 will work.

```
value <- rnorm(10, 10, 2)

nodes <- data.frame(
   name = sample(LETTERS, 10),
   value = value,
   size = value,
   grp = rep(c("grp1", "grp2"), 5),
   stringsAsFactors = FALSE
)

edges <- data.frame(
   source = sample(nodes$name, 20, replace = TRUE),
   target = sample(nodes$name, 20, replace = TRUE),
   stringsAsFactors = FALSE
)</pre>
```

```
## Not run:
library(shiny)
ui <- fluidPage(
  fluidRow(
    column(
      2,
      numericInput("index", "Node", value = 3, min = 1, max = 9)
   ),
   column(
      2,
      br(),
      actionButton("focus", "Focus")
   ),
   column(
      2,
      br(),
      actionButton("unfocus", "Unfocus")
   )
  ),
  fluidRow(
   column(12, echarts4rOutput("graph"))
  )
)
server <- function(input, output, session) {</pre>
  output$graph <- renderEcharts4r({</pre>
   e_charts() |>
      e_graph() |>
      e_graph_nodes(nodes, name, value, size, grp) |>
      e_graph_edges(edges, source, target)
  })
  observeEvent(input$focus, {
   echarts4rProxy("graph") |>
      e_focus_adjacency_p(
        seriesIndex = 0,
        index = input$index
  })
  observeEvent(input$unfocus, {
    echarts4rProxy("graph") |>
      e_unfocus_adjacency_p(seriesIndex = 0)
  })
}
if (interactive()) {
  shinyApp(ui, server)
}
## End(Not run)
```

50 e\_format\_axis

e\_format\_axis

**Formatters** 

### **Description**

Simple formatters as helpers.

# Usage

```
e_format_axis(e, axis = "y", suffix = NULL, prefix = NULL, ...)
e_format_x_axis(e, suffix = NULL, prefix = NULL, ...)
e_format_y_axis(e, suffix = NULL, prefix = NULL, ...)
```

## Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

axis Axis to apply formatter to.

suffix, prefix Suffix and prefix of label.

... Any other arguments to pass to e_axis.
```

```
# Y = %
df <- data.frame(
    x = 1:10,
    y = round(
        runif(10, 1, 100),
        2
    )
)

df |>
    e_charts(x) |>
    e_line(y) |>
    e_format_y_axis(suffix = "%") |>
    e_format_x_axis(prefix = "A")
```

e\_funnel 51

e\_funnel

Funnel

### **Description**

Add a funnel.

# Usage

```
e_funnel(
  e,
  values,
 labels,
  name = NULL,
 legend = TRUE,
  rm_x = TRUE,
  rm_y = TRUE,
)
e_funnel_(
  e,
  values,
  labels,
  name = NULL,
  legend = TRUE,
  rm_x = TRUE,
 rm_y = TRUE,
)
```

# Arguments

e An echarts4r object as returned by e\_charts.

values, labels Values and labels of funnel.

name name of the serie.

legend Whether to add serie to legend.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass to bar or line char types.

### **Details**

No bind argument here, with a funnel bind = labels.

### See Also

Additional arguments

52 e\_gauge

#### **Examples**

```
funnel <- data.frame(
   stage = c("View", "Click", "Purchase"),
   value = c(80, 30, 20)
)

funnel |>
   e_charts() |>
   e_funnel(value, stage)
```

e\_gauge

Gauge

### **Description**

Plot a gauge.

### Usage

```
e_gauge(e, value, name, rm_x = TRUE, rm_y = TRUE, ...)
e_gauge_(e, value, name, rm_x = TRUE, rm_y = TRUE, ...)
```

### Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

Value to gauge.

Text on gauge.

rm_x, rm_y Whether to remove x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.
```

#### See Also

Additional arguments

```
e_charts() |>
    e_gauge(57, "PERCENT")

# timeline
data.frame(time = 2015:2017) |>
    group_by(time) |>
    e_charts(timeline = TRUE) |>
    e_gauge(
        c(57, 23, 65),
        c("percent", "percentage", "cases")
)
```

e\_geo 53

e\_geo Geo

## Description

Initialise geo.

### Usage

```
e_geo(e, map = "world", ..., rm_x = TRUE, rm_y = TRUE)
```

### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Map type.

Any other option to pass, check See Also section.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

### See Also

### Additional arguments

```
flights <- read.csv(
  paste0(
    "https://raw.githubusercontent.com/plotly/datasets/",
    "master/2011_february_aa_flight_paths.csv"
  )
)
flights |>
  e_charts() |>
  e_geo() |>
  e_lines(
   start_lon,
   start_lat,
   end_lon,
   end_lat,
   name = "flights",
   lineStyle = list(normal = list(curveness = 0.3))
```

```
e_geo_3d Geo 3D
```

### **Description**

Initialise geo 3D.

#### Usage

```
e_geo_3d(e, serie, color, type = "world", rm_x = TRUE, rm_y = TRUE, ...)

e_geo_3d_(
    e,
    serie = NULL,
    color = NULL,
    type = "world",
    rm_x = TRUE,
    rm_y = TRUE,
    ...
)
```

## Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

color Color.

type Map type.

rm_x, rm_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.
```

#### See Also

e\_country\_names, Additional arguments

```
choropleth <- data.frame(
  countries = c(
    "France",
    "Brazil",
    "China",
    "Russia",
    "Canada",
    "India",
    "United States",
    "Argentina",
    "Australia"</pre>
```

e\_get\_data 55

```
),
  height = runif(9, 1, 5),
  color = c(
    "#F7FBFF",
    "#DEEBF7",
    "#C6DBEF",
    "#9ECAE1",
    "#6BAED6",
    "#4292C6",
    "#2171B5",
    "#08519C",
    "#08306B"
 )
)
choropleth |>
  e_charts(countries) |>
  e_geo_3d(height, color)
```

e\_get\_data

Get data

## Description

Get data passed to e\_charts.

## Usage

```
e_get_data(e)
```

### **Arguments**

е

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

### Value

A list of data.frames, one for each group.

```
echart <- cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_lm(dist ~ speed)

echart

e_get_data(echart)[[1]]
```

56 e\_globe

e\_get\_zr

Blank Area

### **Description**

Use this function to capture a click on a blank area of the canvas. Note that this may stops other "click" events from working.

#### Usage

```
e_get_zr()
```

e\_globe

Globe

#### **Description**

Add globe.

### Usage

```
e_globe(e, environment = NULL, base_texture = NULL, height_texture = NULL, ...)
```

## Arguments

```
environment Texture of background.

base_texture Base texture of globe.

height_texture Texture of height.

Any other option to pass, check See Also section.
```

### See Also

```
e_country_names, Additional arguments
```

```
## Not run:
url <- paste0(
   "https://echarts.apache.org/examples/",
   "data-gl/asset/data/population.json"
)
data <- jsonlite::fromJSON(url)
data <- as.data.frame(data)
names(data) <- c("lon", "lat", "value")</pre>
```

e\_graph 57

```
data |>
  e_charts(lon) |>
  e_globe(
    displacementScale = 0.04
) |>
  e_bar_3d(lat, value, "globe") |>
  e_visual_map(show = FALSE)
## End(Not run)
```

e\_graph

Graph

## Description

Create a graph.

```
e_graph(e, layout = "force", name = NULL, rm_x = TRUE, rm_y = TRUE, ...)
e_graph_gl(
  e,
  layout = "force",
 name = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
  itemStyle = list(opacity = 1)
)
e_graph_nodes(
  nodes,
 names,
  value,
  size,
  category,
  symbol = NULL,
  legend = TRUE
)
e_graph_edges(e, edges, source, target, value, size)
```

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#### **Arguments**

An echarts4 object as returned by e\_charts. Layout, one of force, none or circular. layout Name of graph. name Whether to remove the x and y axis, defaults to TRUE. rm\_x, rm\_y Any other parameter. This option is available for for GL and canvas graph but is only necessary for itemStyle GL. nodes Data.frame of nodes. Names of nodes, unique. names value Values of nodes or edges. Sizes of nodes or edges. size category Group of nodes (i.e.: group membership). symbol Symbols of nodes. legend Whether to add serie to legend. edges Data.frame of edges. source, target Column names of source and target.

#### See Also

#### Additional arguments, e\_modularity

```
value <- rnorm(10, 10, 2)</pre>
nodes <- data.frame(</pre>
  name = sample(LETTERS, 10),
  value = value,
  size = value,
  symbol = sample(c("circle", "rect", "triangle"), 10, replace = TRUE),
  grp = rep(c("grp1", "grp2"), 5),
  stringsAsFactors = FALSE
value_edges <- sample(1:100, 20, replace = TRUE)</pre>
edges <- data.frame(</pre>
  source = sample(nodes$name, 20, replace = TRUE),
  target = sample(nodes$name, 20, replace = TRUE),
  value = value_edges,
  size = ceiling(value_edges/20),
  stringsAsFactors = FALSE
)
e_charts() |>
  e_graph() |>
```

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```
e_graph_nodes(nodes, name, value, size, grp, symbol) |>
  e_graph_edges(edges, source, target, value, size) |>
  e_tooltip()
# Use graphGL for larger networks
nodes <- data.frame(</pre>
  name = paste0(LETTERS, 1:1000),
  value = rnorm(1000, 10, 2),
  size = rnorm(1000, 10, 2),
  grp = rep(c("grp1", "grp2"), 500),
  stringsAsFactors = FALSE
)
edges <- data.frame(</pre>
  source = sample(nodes$name, 2000, replace = TRUE),
  target = sample(nodes$name, 2000, replace = TRUE),
  stringsAsFactors = FALSE
)
e_charts() |>
  e_graph_gl() |>
  e_graph_nodes(nodes, name, value, size, grp) |>
  e_graph_edges(edges, source, target)
```

e\_graphic\_g

**Graphic** 

### **Description**

Low level API to define graphic elements.

```
e_graphic_g(e, ...)
e_group_g(e, ...)
e_image_g(e, ...)
e_text_g(e, ...)
e_rect_g(e, ...)
e_circle_g(e, ...)
e_ring_g(e, ...)
e_sector_g(e, ...)
```

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```
e_arc_g(e, ...)
e_polygon_g(e, ...)
e_polyline_g(e, ...)
e_line_g(e, ...)
e_bezier_curve_g(e, ...)
```

### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

... Any other option to pass, check See Also section.

#### **Functions**

- e\_graphic\_g to initialise graphics, entirely optional.
- e\_group\_g to create group, the children of which will share attributes.
- e\_image\_g to a png or jpg image.
- e\_text\_g to add text.
- e\_rect\_g to add a rectangle.
- e\_circle\_g to add a circle.
- e\_ring\_g to add a ring.
- e\_sector\_g
- e\_arc\_g to create an arc.
- e\_polygon\_g to create a polygon.
- e\_polyline\_g to create a polyline.
- e\_line\_g to draw a line.
- e\_bezier\_curve\_g to draw a quadratic bezier curve or cubic bezier curve.

#### Note

Some elements, i.e.: e\_image\_g may not display in the RStudio browwser but will work fine in your browser, R markdown documents and Shiny applications.

### See Also

official documentation

e\_grid 61

#### **Examples**

```
# may not work in RStudio viewer
# Open in browser
cars |>
    e_charts(speed) |>
    e_scatter(dist) |>
    e_image_g(
        right = 20,
        top = 20,
        z = -999,
        style = list(
            image = "https://www.r-project.org/logo/Rlogo.png",
            width = 150,
            height = 150,
            opacity = .6
        )
    )
}
```

e\_grid

Grid

## Description

Customise grid.

### Usage

```
e_grid(e, index = NULL, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Index of axis to customise.

Any other option to pass, check See Also section.

#### See Also

Additional arguments

```
USArrests |>
  e_charts(UrbanPop) |>
  e_line(Assault, smooth = TRUE) |>
  e_area(Murder, y.index = 1, x.index = 1) |>
  e_y_axis(gridIndex = 1) |>
  e_x_axis(gridIndex = 1) |>
  e_grid(height = "40%") |>
  e_grid(height = "40%", top = "55%")
```

62 e\_grid\_3d

e\_grid\_3d Grid

#### **Description**

Customise grid.

### Usage

```
e_grid_3d(e, index = 0, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Index of axis to customise.

Any other option to pass, check See Also section.

#### See Also

### Additional arguments

```
# phony data
v <- LETTERS[1:10]</pre>
matrix <- data.frame(</pre>
  x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z1 = rnorm(300, 10, 1),
  z2 = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(
    z1 = sum(z1),
    z2 = sum(z2)
  ) |>
  dplyr::ungroup()
trans <- list(opacity = 0.4) # transparency</pre>
emphasis <- list(itemStyle = list(color = "#313695"))</pre>
matrix |>
  e_charts(x) |>
 e_bar_3d(y, z1, stack = "stack", name = "Serie 1", itemStyle = trans, emphasis = emphasis) |>
e_bar_3d(y, z2, stack = "stack", name = "Serie 2", itemStyle = trans, emphasis = emphasis) |>
  e_grid_3d(splitLine = list(lineStyle = list(color = "blue")))
```

e\_heatmap 63

## Description

Draw heatmap by coordinates.

## Usage

```
e\_heatmap(
 e,
 у,
 z,
 bind,
 name = NULL,
 coord_system = "cartesian2d",
 rm_x = TRUE,
 rm_y = TRUE,
  calendar = NULL,
)
e_heatmap_(
 e,
 у,
 z = NULL
 bind = NULL,
 name = NULL,
 coord_system = "cartesian2d",
 rm_x = TRUE,
 rm_y = TRUE,
 calendar = NULL,
)
```

### **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
y, z	Coordinates and values.
bind	Binding between datasets, namely for use of e_brush.
name	name of the serie.
coord_system	Coordinate system to plot against, takes cartesian2d, geo or calendar.
rm_x, rm_y	Whether to remove x and y axis, only applies if coord_system is not set to cartesian2d.
calendar	The index of the calendar to plot against.
	Any other option to pass, check See Also section.

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#### See Also

#### Additional arguments

```
v <- LETTERS[1:10]</pre>
matrix <- data.frame(</pre>
  x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
) |>
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(z = sum(z)) \mid >
  dplyr::ungroup()
matrix |>
  e_charts(x) |>
  e_heatmap(y, z, itemStyle = list(emphasis = list(shadowBlur = 10))) |>
  e_visual_map(z)
# calendar
dates <- seq.Date(as.Date("2017-01-01"), as.Date("2018-12-31"), by = "day")
values <- rnorm(length(dates), 20, 6)</pre>
year <- data.frame(date = dates, values = values)</pre>
year |>
  e_charts(date) |>
  e_calendar(range = "2018") |>
  e_heatmap(values, coord_system = "calendar") |>
  e_{visual_map(max = 30)}
# calendar multiple years
year |>
  dplyr::mutate(year = format(date, "%Y")) |>
  group_by(year) |>
  e_charts(date) |>
  e_calendar(range = "2017", top = 40) |>
  e_calendar(range = "2018", top = 260) |>
  e_heatmap(values, coord_system = "calendar") |>
  e_{visual_map(max = 30)}
# map
quakes |>
  e_charts(long) |>
  e_geo(
    boundingCoords = list(
      c(190, -10),
      c(180, -40)
  ) |>
```

e\_hide\_grid\_lines 65

```
e_heatmap(
    lat,
    mag,
    coord_system = "geo",
    blurSize = 5,
    pointSize = 3
  ) |>
  e_visual_map(mag)
# timeline
library(dplyr)
axis <- LETTERS[1:10]</pre>
df <- expand.grid(axis, axis)</pre>
bind_rows(df, df) |>
  mutate(
    values = runif(n(), 1, 10),
    grp = c(
      rep("A", 100),
      rep("B", 100)
    )
  ) |>
  group_by(grp) |>
  e_charts(Var1, timeline = TRUE) |>
  e_heatmap(Var2, values) |>
  e_visual_map(values)
```

e\_hide\_grid\_lines

' Hide Grid Lines

### **Description**

A convenience function to easily hide grid lines.

### Usage

```
e_hide_grid_lines(e, which = c("x", "y"))
```

### Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. Which axis grid lines to hide.

```
cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_hide_grid_lines()
```

e\_highlight\_p

e\_highlight\_p

Highlight & Downplay Proxy

### **Description**

Proxies to highlight and downplay series.

## Usage

```
e_highlight_p(proxy, series_index = NULL, series_name = NULL)
e_downplay_p(proxy, series_index = NULL, series_name = NULL)
```

### **Arguments**

```
proxy An echarts4r proxy as returned by echarts4rProxy.
series_index Series index, can be a vector.
series_name Series Name, can be vector.
```

```
## Not run:
library(shiny)
ui <- fluidPage(
  fluidRow(
    column(
      3,
      actionButton("highlightmpg", "Highlight MPG")
    ),
    column(
      3,
      actionButton("highlighthp", "Highlight HP")
    ),
    column(
      3,
      actionButton("downplaympg", "Downplay MPG")
    ),
    column(
      3,
      actionButton("downplayhp", "Downplay HP")
    )
  echarts4rOutput("plot")
server <- function(input, output, session) {</pre>
  output$plot <- renderEcharts4r({</pre>
    mtcars |>
```

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```
e_charts(mpg) |>
     e_line(disp) |>
     e_line(hp, name = "HP") # explicitly pass name
 })
 # highlight
 observeEvent(input$highlightmpg, {
   echarts4rProxy("plot") |>
     e_highlight_p(series_index = 0) # using index
 })
 observeEvent(input$highlighthp, {
   echarts4rProxy("plot") |>
     e_highlight_p(series_name = "HP") # using name
 })
 # downplay
 observeEvent(input$downplaympg, {
   echarts4rProxy("plot") |>
     e_downplay_p(series_name = "disp")
 })
 observeEvent(input$downplayhp, {
   echarts4rProxy("plot") |>
     e_downplay_p(series_index = 1)
 })
}
if (interactive()) {
 shinyApp(ui, server)
## End(Not run)
```

e\_histogram

Histogram & Density

# Description

Add a histogram or density plots.

```
e_histogram(
   e,
   serie,
   breaks = "Sturges",
```

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```
name = NULL,
  legend = TRUE,
  bar_width = "99%",
  x_{index} = 0,
 y_{index} = 0,
)
e_density(
  e,
  serie,
 breaks = "Sturges",
 name = NULL,
 legend = TRUE,
 x_{index} = 0,
 y_{index} = 0,
  smooth = TRUE,
)
e_histogram_(
 e,
  serie,
 breaks = "Sturges",
 name = NULL,
 legend = TRUE,
 bar_width = "90%",
 x_{index} = 0,
 y_index = 0,
)
e_density_(
  e,
  serie,
 breaks = "Sturges",
 name = NULL,
 legend = TRUE,
 x_{index} = 0,
 y_{index} = 0,
  smooth = TRUE,
)
```

## Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Serie Column name of serie to plot.

e\_inspect 69

```
breaks Passed to hist.

name name of the serie.

legend Whether to add serie to legend.

bar_width Width of bars.

x_index, y_index

Indexes of x and y axis.

... Any other option to pass, check See Also section.

smooth Whether to use smoothed lines, passed to e_line.
```

#### See Also

Additional arguments for histogram, Additional arguments for density

### **Examples**

```
mtcars |>
   e_charts() |>
   e_histogram(mpg, name = "histogram") |>
   e_density(mpg, areaStyle = list(opacity = .4), smooth = TRUE, name = "density", y_index = 1) |>
   e_tooltip(trigger = "axis")

# timeline
mtcars |>
   group_by(cyl) |>
   e_charts(timeline = TRUE) |>
   e_histogram(mpg, name = "histogram") |>
   e_density(mpg, name = "density", y_index = 1)
```

e\_inspect

To & From JSON

#### **Description**

Get JSON options from an echarts4r object and build one from JSON.

#### Usage

```
e_inspect(e, json = FALSE, ...)
echarts_from_json(txt)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

json Whether to return the JSON, otherwise returns a list.

Additional options to pass to toJSON.

txt JSON character string, url, or file.

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### **Details**

txt should contain the full list of options required to build a chart. This is subsequently passed to the setOption ECharts (JavaScript) function.

### Value

e\_inspect Returns a list if json is FALSE and a JSON string otherwise. echarts\_from\_json returns an object of class echarts4r.

### Note

Must be passed as last option.

#### **Examples**

```
p <- cars |>
    e_charts(dist) |>
    e_scatter(speed, symbol_size = 10)

p # plot

# extract the JSON
json <- p |>
    e_inspect(
    json = TRUE,
    pretty = TRUE
)

# print json
json

# rebuild plot
echarts_from_json(json) |>
    e_theme("dark") # modify
```

e\_labels

Format labels

### **Description**

Format labels

```
e_labels(e, show = TRUE, position = "top", ...)
```

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### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Set to TRUE to show the labels.

Position Position of labels, see official documentation for the full list of options.

Any other options see documentation for other options.

#### **Examples**

```
mtcars |>
  e_chart(wt) |>
  e_scatter(qsec, cyl) |>
  e_labels(fontSize = 9)

mtcars |>
  group_by(cyl) |>
  e_chart(wt) |>
  e_scatter(qsec, mpg) |>
  e_labels(fontSize = 9)

# timeline
mtcars |>
  group_by(cyl) |>
  e_chart(wt) |>
  e_scatter(qsec, mpg) |>
  e_labels(fontSize = 9)
```

e\_leaflet

Leaflet

# Description

Leaflet extension.

```
e_leaflet(e, roam = TRUE, ...)

e_leaflet_tile(
    e,
    template = "https://{s}.tile.openstreetmap.fr/hot/{z}/{x}/{y}.png",
    options = NULL,
    ...
)
```

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### **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
roam	Whether to allow the user to roam.
	Any other option to pass, check See Also section.
template	urlTemplate, should not be changed.
options	List of options, including attribution and label.

#### Note

Will not render in the RStudio, open in browser.

### **Examples**

```
## Not run:
url <- paste0(
    "https://echarts.apache.org/examples/",
    "data-gl/asset/data/population.json"
)
data <- jsonlite::fromJSON(url)
data <- as.data.frame(data)
names(data) <- c("lon", "lat", "value")
data$value <- log(data$value)

data |>
    e_charts(lon) |>
    e_leaflet() |>
    e_leaflet_tile() |>
    e_scatter(lat, size = value, coord_system = "leaflet")

## End(Not run)
```

e\_legend Legend

### **Description**

Customise the legend.

```
e_legend(e, show = TRUE, type = c("plain", "scroll"), icons = NULL, ...)
```

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# **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Set to FALSE to hide the legend.

type Type of legend, plain or scroll.

icons A optional list of icons the same length as there are series, see example.

Any other option to pass, check See Also section.

## See Also

# Additional arguments

# **Examples**

```
e <- cars |>
  e_charts(speed) |>
  e_scatter(dist, symbol_size = 5)
# with legend
# without legend
e |>
  e_legend(show = FALSE)
# with icon
# path is taken from http://svgicons.sparkk.fr/
path <- paste0(</pre>
  "path://M11.344,5.71c0-0.73,0.074-1.122,1.199-1.122",
  "h1.502V1.871h-2.404c-2.886,0-3.903,1.36-3.903,3.646",
  "v1.765h-1.8V10h1.8v8.128h3.601V10h2.403l0.32-2.718h",
  "-2.724L11.344,5.71z"
)
e |>
  e_legend(
   icons = list(path)
```

e\_line

Line

## **Description**

Add line serie.

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#### Usage

```
e_line(
  e,
  serie,
  bind,
  name = NULL,
 legend = TRUE,
 y_{index} = 0,
  x_{index} = 0,
  coord_system = "cartesian2d",
)
e_line_(
  e,
  serie,
 bind = NULL,
  name = NULL,
  legend = TRUE,
 y_{index} = 0,
 x_{index} = 0,
  coord_system = "cartesian2d",
)
```

# **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Serie Column name of serie to plot.

bind Binding between datasets, namely for use of e\_brush.

name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

coord\_system Coordinate system to plot against.

... Any other option to pass, check See Also section.

#### See Also

#### Additional arguments

```
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length) |>
  e_line(Sepal.Width) |>
```

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```
e_tooltip(trigger = "axis")

# timeline
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length, timeline = TRUE) |>
  e_line(Sepal.Width) |>
  e_tooltip(trigger = "axis")
```

e\_lines

Lines

# Description

Add lines.

```
e_lines(
  e,
  source_lon,
  source_lat,
  target_lon,
  target_lat,
  source_name,
  target_name,
  value,
  coord_system = "geo",
  name = NULL,
  rm_x = TRUE,
  rm_y = TRUE,
)
e_lines_(
  e,
  source_lon,
  source_lat,
  target_lon,
  target_lat,
  source_name = NULL,
  target_name = NULL,
  value = NULL,
  coord_system = "geo",
  name = NULL,
  rm_x = TRUE,
  rm_y = TRUE,
)
```

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## **Arguments**

#### See Also

#### Additional arguments

```
flights <- read.csv(
  paste0(
    "https://raw.githubusercontent.com/plotly/datasets/",
    "master/2011_february_aa_flight_paths.csv"
  )
)
flights |>
  e_charts() |>
  e_geo() |>
  e_lines(
    start_lon,
    start_lat,
    end_lon,
    end_lat,
   airport1,
   airport2,
   cnt,
   name = "flights",
   lineStyle = list(normal = list(curveness = 0.3))
  ) |>
  e_tooltip(
    trigger = "item",
    formatter = htmlwidgets::JS("
      function(params){
        return(
          params.seriesName +'<br />' +
          params.data.source_name + ' -> ' +
          params.data.target_name + ':'+ params.value
        )
      }
```

e\_lines\_3d 77

```
")
)

# timeline
flights$grp <- rep(LETTERS[1:2], 89)

flights |>
    group_by(grp) |>
    e_charts(timeline = TRUE) |>
    e_geo() |>
    e_lines(
        start_lon,
        start_lat,
        end_lon,
        end_lat,
        cnt,
        coord_system = "geo"
)
```

e\_lines\_3d

Lines 3D

# Description

Add 3D lines.

```
e_lines_3d(
  source_lon,
  source_lat,
  target_lon,
  target_lat,
  source_name,
  target_name,
  value,
  name = NULL,
  coord_system = "globe",
  rm_x = TRUE,
  rm_y = TRUE,
)
e_line_3d(
 e,
 у,
  Ζ,
```

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```
name = NULL,
  coord_system = NULL,
  rm_x = TRUE,
  rm_y = TRUE,
)
e_lines_3d_(
  e,
  source_lon,
  source_lat,
  target_lon,
  target_lat,
  source_name = NULL,
  target_name = NULL,
  value = NULL,
  name = NULL,
  coord_system = "globe",
  rm_x = TRUE,
  rm_y = TRUE,
)
e_line_3d_(
 e,
 у,
  Ζ,
  name = NULL,
  coord_system = NULL,
  rm_x = TRUE,
  rm_y = TRUE,
)
```

#### **Arguments**

```
An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
source_lon, source_lat, target_lon, target_lat
                 coordinates.
source_name, target_name
                 Names of source and target.
value
                  Value of edges.
name
                  name of the serie.
                 Coordinate system to use, such as cartesian3D, or globe.
coord_system
                  Whether to remove x and y axis, defaults to TRUE.
rm_x, rm_y
                  Any other option to pass, check See Also section.
. . .
                  Coordinates of lines.
y,z
```

e\_lines\_3d

## See Also

Additional arguments for lines 3D, Additional arguments for line 3D https://echarts4r-assets.john-coene.com

```
# get data
flights <- read.csv(</pre>
  paste0(
    "https://raw.githubusercontent.com/plotly/datasets/",
    "master/2011_february_aa_flight_paths.csv"
  )
)
# Lines 3D
# Globe
# get tetures: echarts4r-assets.john-coene.com
flights |>
  e_charts() |>
 e_globe(
    displacementScale = 0.05
  ) |>
  e_lines_3d(
    start_lon,
    start_lat,
    end_lon,
    end_lat,
    name = "flights",
    effect = list(show = TRUE)
  ) |>
  e_legend(FALSE)
# Geo 3D
flights |>
  e_charts() |>
  e_geo_3d() |>
  e_lines_3d(
    start_lon,
    start_lat,
    end_lon,
    end_lat,
    coord_system = "geo3D"
  )
# groups
flights$grp <- rep(LETTERS[1:2], 89)</pre>
flights |>
  group_by(grp) |>
  e_charts() |>
  e_geo_3d() |>
  e_lines_3d(
```

e\_lines\_gl

```
start_lon,
    start_lat,
    end_lon,
    end_lat,
    coord_system = "geo3D"
# line 3D
df <- data.frame(</pre>
  x = 1:100,
  y = runif(100, 10, 25),
  z = rnorm(100, 100, 50)
)
df |>
  e_charts(x) |>
  e_1ine_3d(y, z) \mid >
  e_visual_map() |>
  e_title("nonsense")
# timeline
df$grp <- rep(LETTERS[1:5], 20)</pre>
df |>
  group_by(grp) |>
  e_charts(x) |>
  e_1ine_3d(y, z) \mid >
  e_visual_map() |>
  e_title("nonsense")
```

e\_lines\_gl

Lines WebGL

## **Description**

Draw WebGL lines.

## Usage

```
e_lines_gl(e, data, coord_system = "geo", ...)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

data A list.

coord\_system Coordinate system to plot against.

... Any other options (this series type is mostly undocumented).

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e\_liquid

Liquid fill

## **Description**

Draw liquid fill.

# Usage

```
e_liquid(e, serie, color, rm_x = TRUE, rm_y = TRUE, ...)
e_liquid_(e, serie, color = NULL, rm_x = TRUE, rm_y = TRUE, ...)
```

## **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

color Color to plot.

rm_x, rm_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.
```

# See Also

official documentation

# **Examples**

```
df <- data.frame(val = c(0.6, 0.5, 0.4))

df |>
    e_charts() |>
    e_liquid(val) |>
    e_theme("dark")
```

 $e_list$ 

List

# **Description**

simply pass a list of options, similar to a JSON.

```
e_list(e, list, append = FALSE)
```

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# **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

A list of options passed to setOptions.

append if TRUE the list is appended to the options, otherwise it *overwrites* everything.

# **Examples**

```
N <- 20 # data points
opts <- list(</pre>
  xAxis = list(
    type = "category",
    data = LETTERS[1:N]
  yAxis = list(
    type = "value"
  ),
  series = list(
    list(
      type = "line",
      data = round(runif(N, 5, 20))
 )
)
e_charts() |>
  e_list(opts)
```

 $e_lm$ 

Smooth

# Description

Plot formulas.

```
e_lm(
    e,
    formula,
    name = NULL,
    legend = TRUE,
    symbol = "none",
    smooth = TRUE,
    model_args = list(),
    ...
)
```

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```
e_glm(
  e,
  formula,
  name = NULL,
  legend = TRUE,
  symbol = "none",
  smooth = TRUE,
 model_args = list(),
)
e_loess(
  e,
  formula,
  name = NULL,
  legend = TRUE,
  symbol = "none",
  smooth = TRUE,
  x_{index} = 0,
 y_{index} = 0,
 model_args = list(),
)
```

# **Arguments**

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. formula to pass to 1m. formula name name of the serie. legend Whether to add serie to legend. symbol Symbol to use in e\_line. Whether to smooth the line.  ${\sf smooth}$ Arguments to pass to the underlying model. model\_args Additional arguments to pass to e\_line. x\_index, y\_index Indexes of x and y axis.

```
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length) |>
  e_scatter(Sepal.Width) |>
  e_lm(Sepal.Width ~ Sepal.Length) |>
  e_x_axis(min = 4)
mtcars |>
```

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```
e_charts(disp) |>
e_scatter(mpg, qsec) |>
e_loess(mpg ~ disp, smooth = TRUE, showSymbol = FALSE)

# timeline
iris |>
group_by(Species) |>
e_charts(Sepal.Length, timeline = TRUE) |>
e_scatter(Sepal.Width) |>
e_lm(Sepal.Width ~ Sepal.Length) |>
e_x_axis(min = 4, max = 8) |>
e_y_axis(max = 5)
```

e\_locale

Locale

#### **Description**

Change the locale to auto-translate days of the week, etc.

## Usage

```
e_locale(e, locale)
e_locale_manual(e, locale, path)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Locale to set to.

Path to the local file to use.

#### **Details**

The "manual" function expects a file to use for translations. You can browse the '.js' files [here](https://github.com/apache/ech to have an idea of what they should look like.

#### Locales

```
- CS - DE - EN - ES - FI - FR - JA - PT (brazil) - SI - TH - ZH
```

```
# top right corner zoom is in
# French
cars |>
    e_charts(speed) |>
    e_scatter(dist) |>
    e_datazoom() |>
```

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```
e_locale("FR")
```

e\_map

Choropleth

# Description

Draw maps.

```
e_map(e, serie, map = "world", name = NULL, rm_x = TRUE, rm_y = TRUE, ...)
e_map_(
 e,
 serie = NULL,
 map = "world",
 name = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
e_svg(e, serie, map = "world", name = NULL, rm_x = TRUE, rm_y = TRUE, ...)
e_svg_(
 e,
 serie = NULL,
 map = "world",
 name = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
e_map_3d(
 e,
  serie,
 map = "world",
 name = NULL,
 coord_system = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
```

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```
e_map_3d_(
 e,
  serie = NULL,
 map = "world",
 name = NULL,
 coord_system = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
e_map_3d_custom(
  e,
  id,
 value,
 height,
 map = NULL,
 name = NULL,
 rm_x = TRUE,
 rm_y = TRUE,
)
```

## **Arguments**

е An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. serie Values to plot. Map type. map name of the serie. name rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE. Any other option to pass, check See Also section. . . . Coordinate system to use, one of cartesian3D, geo3D, globe. coord\_system id, value, height Columns corresponding to registered map.

#### See Also

e\_country\_names, Additional map arguments, Additional map 3D arguments

```
## Not run:
choropleth <- data.frame(
  countries = c(
    "France",
    "Brazil",
    "China",
    "Russia",</pre>
```

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```
"Canada",
    "India",
    "United States",
    "Argentina",
    "Australia"
  ),
  values = round(runif(9, 10, 25))
)
choropleth |>
  e_charts(countries) |>
  e_map(values) |>
  e_{visual_map(min = 10, max = 25)}
choropleth |>
  e_charts(countries) |>
  e_map_3d(values, shading = "lambert") |>
  e_{visual_map(min = 10, max = 30)}
# custom
buildings <- jsonlite::read_json(</pre>
  paste0(
    "https://echarts.apache.org/examples/",
    "{\tt data-gl/asset/data/buildings.json"}\\
  )
)
heights <- purr::map(buildings$features, "properties") |>
  purrr::map("height") |>
  unlist()
names <- purrr::map(buildings$features, "properties") |>
  purrr::map("name") |>
  unlist()
data <- dplyr::tibble(</pre>
  name = names,
  value = round(runif(length(names), 0, 1), 6),
  height = heights / 10
)
data |>
  e_charts() |>
  e_map_register("buildings", buildings) |>
  e_map_3d_custom(name, value, height) |>
  e_visual_map(
    show = FALSE,
    min = 0.4,
    max = 1
  )
# timeline
choropleth <- data.frame(</pre>
```

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```
countries = rep(choropleth$countries, 3)
) |>
  dplyr::mutate(
   grp = c(
      rep(2016, nrow(choropleth)),
      rep(2017, nrow(choropleth)),
      rep(2018, nrow(choropleth))
   ),
   values = runif(27, 1, 10)
  )
choropleth |>
  group_by(grp) |>
  e_charts(countries, timeline = TRUE) |>
  e_map(values) |>
  e_{visual_map(min = 1, max = 10)}
choropleth |>
  group_by(grp) |>
  e_charts(countries, timeline = TRUE) |>
  e_map_3d(values) |>
  e_{visual_map(min = 1, max = 10)}
## End(Not run)
```

e\_map\_register

Register map

#### **Description**

Register a geojson map.

```
e_map_register(e, name, json, ...)

e_svg_register(e, name, svg)

e_map_register_p(
    name,
    json,
    async = FALSE,
    session = shiny::getDefaultReactiveDomain()
)

e_map_register_ui(name, json, async = FALSE)
```

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## **Arguments**

e An echarts4r object as returned by e\_charts.

name Name of map, to use in e\_map.

json, svg Geojson, or SVG.

... Additional options passed to registerMap.

async Whether to read the file asynchronously.

session A valid Shiny session.

#### **Details**

e\_map\_register\_p is not truly a proxy as it does not require a chart to function. While the function e\_map\_register\_ui is meant to register the map globally in the Shiny UI, not that then json must be accessible from the UI (generally www folder).

## **Examples**

```
## Not run:
json <- jsonlite::read_json("https://echarts.apache.org/examples/data/asset/geo/USA.json")

USArrests |>
   tibble::rownames_to_column("states") |>
   e_charts(states) |>
   e_map_register("USA", json) |>
   e_map(Murder, map = "USA") |>
   e_visual_map(Murder)

## End(Not run)
```

e\_mark\_p Mark

## **Description**

Mark points, lines, and areas with a proxy ([echarts4rProxy()]).

```
e_mark_p(e, type, serie_index, data, ...)
e_mark_p_(e, type, serie_index, data = NULL, ...)
```

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# **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
type	Type of mark: 'point', 'line' or 'area', defaults to 'point'.
serie_index	Single index of serie to mark on, defaults to 1. Proxy doesn't know series' names, so it only uses index.
data	Location of point, line or area, defaults to NULL.
	Any other option to pass, check See Also section.

## **Details**

Allows the three type of marks to work with [echarts4rProxy()]

```
library(shiny)
library(dplyr)
ui <- fluidPage(</pre>
  fluidRow(
    column(3, actionButton("pxy", "Marks")),
    column(
      3,
      checkboxInput("tln", "Timeline", value = FALSE)
    )
  ),
  echarts4rOutput("plot")
server <- function(input, output) {</pre>
  data(EuStockMarkets)
  bb <- as.data.frame(EuStockMarkets) |>
    slice_head(n = 150) \mid >
    mutate(day = 1:n())
  output$plot <- renderEcharts4r({</pre>
    react()
  })
  observeEvent(input$pxy, {
    echarts4rProxy("plot", data = NULL) |>
      e_mark_p(
        type = "line",
        serie_index = 1,
        data = list(type = "average"),
        lineStyle = list(type = "dashed", color = "cyan")
      ) |>
      e_mark_p(
        serie_index = 2,
        data = list(
```

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```
xAxis = bb$day[60],
          yAxis = bb$SMI[60],
          value = "pnt"
       )
      ) |>
      e_mark_p(
        type = "line",
        serie_index = 2,
       data = list(
         list(xAxis = bb$day[10], yAxis = bb$SMI[10]),
          list(xAxis = bb$day[37], yAxis = bb$SMI[37])
        lineStyle = list(type = "solid", color = "yellow")
      ) |>
      e_mark_p(
        type = "area",
        serie_index = 1,
       data = list(
          list(xAxis = bb$day[95]),
          list(xAxis = bb$day[105])
       ),
       itemStyle = list(color = "lightblue"),
       label = list(formatter = "X-area", position = "middle")
      ) |>
      e_merge()
 })
 react <- eventReactive(input$tln, {</pre>
    tmp <- bb
   if (input$tln) tmp <- tmp |> group_by(day < 75)</pre>
   tmp |>
      e_charts(
        day,
        backgroundColor = "#181818",
       legend = list(textStyle = list(color = "#aaa")),
       timeline = input$tln
      ) |>
      e_y_axis(scale = TRUE, axisLabel = list(color = "#aaa")) |>
      e_line(CAC, symbol = "none", color = "#ff33b8") |>
      e_line(SMI, symbol = "none", color = "green")
 })
}
if (interactive()) {
 shinyApp(ui, server)
```

92 e\_mark\_point

#### **Description**

Mark points and lines.

#### Usage

```
e_mark_point(
  e,
  serie = NULL,
  data = NULL,
  ...,
  title = NULL,
  title_position = NULL
)
e_mark_line(
  e,
  serie = NULL,
 data = NULL,
  title = NULL,
  title_position = NULL
)
e_mark_area(
  e,
  serie = NULL,
 data = NULL,
  title = NULL,
  title_position = NULL
)
```

# Arguments

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie	Serie or vector of series to mark on, defaults to all series.
data	Placement of point, line or area.
	Any other option to pass, check See Also section.
title	A convenience argument to easily set label, see details.
$title\_position$	Position of title.

#### **Details**

To set a label you need to either use the title argument or pass a list specifying the label formatter. label = list(formatter = "label"). The former is more convenient but more limited, e.g.: you cannot specify the placement of the label. When the e\_mark series function is used with e\_timeline at the same time, if the number of marks provided does not match the series, the mark information will follow the setting of the previous frame.

e\_mark\_point 93

#### See Also

Additional point arguments, Additional line arguments

```
max <- list(</pre>
 name = "Max",
  type = "max"
min <- list(</pre>
name = "Min",
  type = "min"
avg <- list(</pre>
  type = "average",
  name = "AVG"
)
mtcars |>
  e_charts(mpg) |>
  e_line(wt) |>
  e_line(drat) |>
  e_line(cyl) |>
  e_mark_point("wt", data = max) |>
  e_mark_point(c("cyl", "drat"), data = min) |>
  e_mark_line(data = avg) |> # applies to all
  e_mark_area(
    serie = "wt",
    data = list(
      list(xAxis = "min", yAxis = "min"),
      list(xAxis = "max", yAxis = "max")
    )
  )
# Serie options, since the mark of "virginica" is not set, the mark setting
# of the previous frame is used
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length, timeline = TRUE) |>
  e_line(Sepal.Width) |>
  e_timeline_serie(
    title = list(
      list(text = "setosa"),
      list(text = "versicolor"),
      list(text = "virginica")
    )
  ) |>
  e_mark_area(
    serie = "setosa",
    data = list(
```

94 e\_modularity

```
list(xAxis = 4, yAxis = 2),
  list(xAxis = 6, yAxis = 4.5)
),
  itemStyle = list(color = "lightgreen")
) |>
e_mark_area(
  serie = "versicolor",
  data = list(
    list(xAxis = 4.5),
    list(xAxis = 7)
),
  itemStyle = list(color = "lightblue")
)
```

e\_merge

Merge options in chart, used in e\_mark

# **Description**

Merge options in chart, used in e\_mark

#### Usage

```
e_merge(proxy)
```

# Arguments

proxy

An echarts4r proxy as returned by echarts4rProxy.

e\_modularity

Modularity

## **Description**

Graph modularity extension will do community detection and partian a graph's vertices in several subsets. Each subset will be assigned a different color.

## Usage

```
e_modularity(e, modularity = TRUE)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

modularity Either set to TRUE, or a list.

e\_morph 95

#### **Modularity**

- resolution Resolution
- sort Whether to sort to comunities

#### Note

Does not work in RStudio viewer, open in browser.

#### See Also

## Official documentation

# Examples

```
nodes <- data.frame(</pre>
  name = paste0(LETTERS, 1:100),
  value = rnorm(100, 10, 2),
  stringsAsFactors = FALSE
edges <- data.frame(</pre>
  source = sample(nodes$name, 200, replace = TRUE),
  target = sample(nodes$name, 200, replace = TRUE),
  stringsAsFactors = FALSE
)
e_charts() |>
  e_graph() |>
  e_graph_nodes(nodes, name, value) |>
  e_graph_edges(edges, source, target) |>
  e_modularity(
    list(
      resolution = 5,
      sort = TRUE
    )
  )
```

e\_morph

Morphing

# Description

```
__This is experimental__
```

```
e_morph(e, ..., callback, default = 1L)
```

96 e\_parallel

# **Arguments**

e, ... Graphs (from 'e\_graph').

callback JavaScript callback function as a character string (vector of length 1). This function has access to the 'chart' object, as well as 'opts' an array containing the options of the charts passed to 'e' and '...'.

default Default chart to show.

#### **Details**

Morph between graphs.

```
mtcars2 <- mtcars |>
  head() |>
  tibble::rownames_to_column("model")
e1 <- mtcars2 |>
  e_charts(model) |>
  e_bar(
    carb,
    universalTransition = TRUE,
    animationDurationUpdate = 1000L
e2 <- mtcars2 |>
  e_charts(model) |>
  e_pie(
    carb,
    universalTransition = TRUE,
    animationDurationUpdate = 1000L
  )
cb <- "() => {
  let x = 0;
  setInterval(() => {
    chart.setOption(opts[x % 2], true);
}, 3000);
}"
e_morph(e1, e2, callback = cb)
```

e\_pictorial 97

#### **Description**

Draw parallel coordinates.

# Usage

```
e_parallel(e, ..., name = NULL, rm_x = TRUE, rm_y = TRUE, opts = list())
e_parallel_(e, ..., name = NULL, rm_x = TRUE, rm_y = TRUE, opts = list())
```

## **Arguments**

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Columns to select from the data passed to e\_charts.

name name of the serie.

Whether to remove x and y axis, defaults to TRUE.

A list of additional options to pass to the serie.

## See Also

## Additional arguments

# **Examples**

```
df <- data.frame(
  price = rnorm(5, 10),
  amount = rnorm(5, 15),
  letter = LETTERS[1:5]
)

df |>
  e_charts() |>
  e_parallel(price, amount, letter, opts = list(smooth = TRUE))
```

e\_pictorial

Pictorial

## **Description**

Pictorial bar chart is a type of bar chart that custimzed glyph (like images, SVG PathData) can be used instead of rectangular bar.

98 e\_pictorial

#### Usage

```
e_pictorial(
  e,
  serie,
  symbol,
 bind,
  name = NULL,
 legend = TRUE,
 y_index = 0,
 x_{index} = 0,
)
e_pictorial_(
  e,
  serie,
  symbol,
  bind = NULL,
  name = NULL,
  legend = TRUE,
 y_index = 0,
 x_{index} = 0,
)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

symbol Symbol to plot.

bind Binding between datasets, namely for use of e\_brush.

name name of the serie.

legend Whether to add serie to legend.

x\_index, y\_index

Indexes of x and y axis.

... Any other option to pass, check See Also section.

#### **Symbols**

- Built-in circle, rect, roundRect, triangle, diamond, pin, arrow.
- · SVG Path
- Images Path to image, don't forget to precede it with image://, see examples.

# See Also

Additional arguments

e\_pictorial 99

```
# built-in symbols
y <- rnorm(10, 10, 2)
df <- data.frame(</pre>
  x = 1:10,
  y = y,
 z = y - rnorm(10, 5, 1)
df |>
  e_charts(x) |>
  e_bar(z, barWidth = 10) |>
  e_pictorial(
    у,
    symbol = "rect",
    symbolRepeat = TRUE,
    z = -1,
    symbolSize = c(10, 4)
  ) |>
  e_theme("westeros")
# svg path
path <- "path://M0,10 L10,10 C5.5,10 5.5,5 5,0 C4.5,5 4.5,10 0,10 z"
style <- list(</pre>
  normal = list(opacity = 0.5),
  emphasis = list(opacity = 1) # on hover
)
df |>
  e_charts(x) |>
  e_pictorial(
    у,
    symbol = path,
    barCategoryGap = "-130%",
    itemStyle = style
  )
# might not work in RStudio viewer
# open in browser
qomo <- paste0(</pre>
  "https://ecomfe.github.io/echarts-examples/public/",
  "{\tt data/asset/img/hill-Qomolangma.png"}
)
kili <- paste0(
  "https://ecomfe.github.io/echarts-examples/public/",
  "data/asset/img/hill-Kilimanjaro.png"
)
```

100 e\_pie

```
data <- data.frame(</pre>
  x = c("Qomolangma", "Kilimanjaro"),
  value = c(8844, 5895),
  symbol = c(
    paste0("image://", qomo),
    paste0("image://", kili)
  )
)
data |>
  e_charts(x) |>
  e_pictorial(value, symbol) |>
  e_legend(FALSE)
# timeline
df <- data.frame(</pre>
  x = rep(1:5, 2),
  y = runif(10, 1, 10),
 year = c(
    rep(2017, 5),
    rep(2018, 5)
  )
)
df |>
  group_by(year) |>
  e_charts(x, timeline = TRUE) |>
  e_pictorial(
    у,
    symbol = "rect",
    symbolRepeat = TRUE,
    z = -1,
    symbolSize = c(10, 4)
```

e\_pie

Pie

# Description

Draw pie and donut charts.

```
e_pie(e, serie, name = NULL, legend = TRUE, rm_x = TRUE, rm_y = TRUE, ...)
e_pie_(e, serie, name = NULL, legend = TRUE, rm_x = TRUE, rm_y = TRUE, ...)
```

e\_polar

# Arguments

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Column name of serie to plot.

name name of the serie.

legend Whether to add serie to legend.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.

#### See Also

## Additional arguments

## **Examples**

```
mtcars |>
  head() |>
  tibble::rownames_to_column("model") |>
  e_charts(model) |>
  e_pie(carb)

# timeline
df <- data.frame(
  grp = c("A", "A", "A", "B", "B", "B"),
  labels = rep(LETTERS[1:3], 2),
  values = runif(6, 1, 5)
)

df |>
  group_by(grp) |>
  e_charts(labels, timeline = TRUE) |>
  e_pie(values)
```

e\_polar

Polar

# Description

Customise polar coordinates.

# Usage

```
e_polar(e, show = TRUE, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Show Whether to display the axis.

Any other option to pass, check See Also section.

102 e\_radar

## See Also

# Additional arguments

# Examples

```
df <- data.frame(x = 1:10, y = seq(1, 20, by = 2))

df |>
    e_charts(x) |>
    e_polar() |>
    e_angle_axis() |>
    e_radius_axis() |>
    e_line(y, coord.system = "polar", smooth = TRUE)
```

e\_radar

Radar

# Description

Add a radar chart

```
e_radar(
  e,
  serie,
 max = 100,
 name = NULL,
 legend = TRUE,
  rm_x = TRUE,
 rm_y = TRUE,
  ...,
 radar = list()
)
e_radar_(
  e,
  serie,
 max = 100,
 name = NULL,
  legend = TRUE,
  rm_x = TRUE,
 rm_y = TRUE,
  radar = list()
)
```

e\_radar\_opts 103

mentation alternatively, use the e\_radar\_opts.

# Arguments

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Column name of serie to plot.

Maximum value.

name name of the serie.

legend Whether to add serie to legend.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.

radar A list of options to pass to the radar rather than the serie, see official docu-

**Examples** 

```
df <- data.frame(
    x = LETTERS[1:5],
    y = runif(5, 1, 5),
    z = runif(5, 3, 7)
)

df |>
    e_charts(x) |>
    e_radar(y, max = 7) |>
    e_radar(z) |>
    e_tooltip(trigger = "item")
```

e\_radar\_opts

Radar axis

# Description

Radar axis setup and options.

## Usage

```
e_radar_opts(e, index = 0, ...)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Index of axis to customise.

Any other option to pass, check See Also section.

104 e\_remove

## **Examples**

```
df <- data.frame(
    x = LETTERS[1:5],
    y = runif(5, 1, 5),
    z = runif(5, 3, 7)
)

df |>
    e_charts(x) |>
    e_radar(y, max = 7) |>
    e_radar(z) |>
    e_radar_opts(center = c("25%", "25%")) |>
    e_tooltip(trigger = "item")
```

e\_remove

Remove Serie

# **Description**

Remove a serie by name or precising its index.

## Usage

```
e_remove_serie_p(proxy, serie_name = NULL, serie_index = NULL)
e_remove_serie(proxy, serie_name = NULL, serie_index = NULL)
```

## **Arguments**

proxy An echarts4r proxy as returned by echarts4rProxy.
serie\_name Name of serie to remove.
serie\_index Index of serie to append to (starts from 0).

```
library(shiny)

ui <- fluidPage(
   actionButton("rm", "Remove z serie"),
   echarts4rOutput("plot")
)

server <- function(input, output, session) {
   data <- data.frame(
       x = rnorm(10, 5, 3),
       y = rnorm(10, 50, 12),
       z = rnorm(10, 50, 5)
)</pre>
```

e\_resize 105

```
output$plot <- renderEcharts4r({
    data |>
        e_charts(x) |>
        e_scatter(y) |>
        e_scatter(z)
})

observeEvent(input$rm, {
    echarts4rProxy("plot") |>
        e_remove_serie_p(serie_name = "z")
})
}

## Not run:
shinyApp(ui, server)

## End(Not run)
```

e\_resize

Resize

# Description

Force resize the chart.

# Usage

```
e_resize(proxy)
```

# Arguments

proxy

An echarts4r proxy as returned by echarts4rProxy.

e\_restore

Restore Toolbox

# Description

Restore Toolbox.

```
e_restore(e, btn = NULL)
```

106 e\_river

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

btn A e\_button id.

# **Examples**

```
cars |>
  e_charts(speed) |>
  e_scatter(dist) |>
  e_datazoom() |>
  e_restore("btn") |>
  e_button("btn", "Reset")
```

e\_river

River

# Description

Build a theme river.

# Usage

```
e_river(e, serie, name = NULL, legend = TRUE, rm_x = TRUE, rm_y = TRUE, ...)
e_river_(e, serie, name = NULL, legend = TRUE, rm_x = TRUE, rm_y = TRUE, ...)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

serie Column name of serie to plot.

name of the serie.

legend Whether to add serie to legend.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.

#### See Also

Additional arguments

e\_sankey 107

# **Examples**

```
dates <- seq.Date(Sys.Date() - 30, Sys.Date(), by = "day")
grps <- lapply(LETTERS[1:3], rep, 31) |> unlist()

df <- data.frame(
   dates = rep(dates, 3),
   groups = grps,
   values = runif(length(grps), 1, 50)
)

df |>
   group_by(groups) |>
   e_charts(dates) |>
   e_river(values) |>
   e_tooltip(trigger = "axis")
```

e\_sankey

Sankey

# Description

Draw a sankey diagram.

```
e_sankey(
 e,
  source,
  target,
  value,
 layout = "none",
 rm_x = TRUE,
  rm_y = TRUE,
)
e_sankey_(
  e,
  source,
  target,
  value,
  layout = "none",
  rm_x = TRUE,
 rm_y = TRUE,
)
```

108 e\_scatter

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Source, target Source and target columns.

Value change from source to target.

layout Layout of sankey.

rm\_x, rm\_y Whether to remove the x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.

#### See Also

# Additional arguments

# **Examples**

```
sankey <- data.frame(
  source = c("a", "b", "c", "d", "c"),
  target = c("b", "c", "d", "e", "e"),
  value = ceiling(rnorm(5, 10, 1)),
  stringsAsFactors = FALSE
)

sankey |>
  e_charts() |>
  e_sankey(source, target, value)
```

e\_scatter

Scatter

# Description

Add scatter serie.

```
e_scatter(
   e,
   serie,
   size,
   bind,
   symbol = NULL,
   symbol_size = 1,
   scale = e_scale,
   scale_js = "function(data){ return data[3];}",
   name = NULL,
   coord_system = "cartesian2d",
   jitter_factor = 0,
```

e\_scatter 109

```
jitter_amount = NULL,
  legend = TRUE,
 y_index = 0,
  x_{index} = 0,
  rm_x = TRUE,
  rm_y = TRUE,
)
e_effect_scatter(
  e,
  serie,
  size,
  bind,
  symbol = NULL,
  symbol_size = 1,
  scale = e_scale,
  scale_js = "function(data){ return data[3];}",
  name = NULL,
  coord_system = "cartesian2d",
  legend = TRUE,
 y_index = 0,
  x_{index} = 0,
  rm_x = TRUE,
 rm_y = TRUE,
)
e_scale(x)
e_scatter_(
  e,
  serie,
  size = NULL,
  bind = NULL,
  symbol = NULL,
  symbol_size = 1,
  scale = e_scale,
  scale_js = "function(data){ return data[3];}",
  name = NULL,
  coord_system = "cartesian2d",
  jitter_factor = 0,
  jitter_amount = NULL,
  legend = TRUE,
  y_{index} = 0,
  x_{index} = 0,
  rm_x = TRUE,
  rm_y = TRUE,
```

110 e\_scatter

```
)
e_effect_scatter_(
  e,
  serie,
  size = NULL,
 bind = NULL,
  symbol = NULL,
  symbol_size = 1,
  scale = e_scale,
  scale_js = "function(data){ return data[3];}",
  name = NULL,
  coord_system = "cartesian2d",
  legend = TRUE,
  y_index = 0,
  x_{index} = 0,
  rm_x = TRUE,
  rm_y = TRUE,
)
```

# **Arguments** e

Х

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy. Column name of serie to plot. serie Column name containing size of points. size Binding between datasets, namely for use of e\_brush. bind The symbol to use, default to NULL, can also be circle, rect, roundRect, symbol triangle, diamond, pin, arrow, or none. Size of points, either an integer or a vector of length 2, if size is not NULL or symbol\_size missing it is applied as a multiplier to scale. A function that takes a vector of numeric and returns a vector of numeric of the scale same length. You can disable the scaling by setting it to NULL. the JavaScript scaling function. scale\_js name of the serie. name coord\_system Coordinate system to plot against, see examples. jitter\_factor, jitter\_amount Jitter points, passed to jitter. Whether to add serie to legend. legend x\_index, y\_index Indexes of x and y axis. rm\_x, rm\_y Whether to remove x and y axis, only applies if coord\_system is not set to cartesian2d. Any other option to pass, check See Also section.

A vector of integers or numeric.

e\_scatter 111

#### **Scaling function**

defaults to e\_scale which is a basic function that rescales size between 1 and 20 for that makes for decent sized points on the chart.

#### See Also

Additional arguments scatter, Additional arguments for effect scatter

```
# scaling
e_scale(c(1, 1000))
mtcars |>
  e_charts(mpg) |>
  e_scatter(wt, qsec)
# custom function
my_scale \leftarrow function(x) scales::rescale(x, to = c(2, 50))
echart <- mtcars |>
  e_charts(mpg) |>
  e_scatter(wt, qsec, scale = my_scale)
echart
# rescale color too
echart |>
  e_visual_map(wt, scale = my_scale)
# or
echart |>
  e_{visual_map(min = 2, max = 50)}
# disable scaling
mtcars |>
  e_charts(qsec) |>
  e_scatter(wt, mpg, scale = NULL)
# jitter point
mtcars |>
  e_charts(cyl) |>
  e_scatter(wt, symbol_size = 5) |>
  e_scatter(wt, jitter_factor = 2, legend = FALSE)
# examples
USArrests |>
  e_charts(Assault) |>
  e_scatter(Murder, Rape) |>
  e_effect_scatter(Rape, Murder, y_index = 1) |>
  e_grid(index = c(0, 1)) \mid >
  e_tooltip()
```

e\_scatter\_3d

```
iris |>
 e_charts_("Sepal.Length") |>
 e_scatter_(
   "Sepal.Width",
   symbol_size = c(8, 2),
   symbol = "rect"
 ) |>
 e_x_axis(min = 4)
quakes |>
 e_charts(long) |>
 e_geo(
   roam = TRUE,
   boundingCoords = list(
     c(185, -10),
     c(165, -40)
   )
 ) |>
 e_scatter(lat, mag, coord_system = "geo") |>
 e_{visual_map(min = 4, max = 6.5)}
# timeline
iris |>
 group_by(Species) |>
 e_charts(Petal.Width, timeline = TRUE) |>
 e_scatter(Sepal.Width, Sepal.Length) |>
 e_tooltip(trigger = "axis")
```

e\_scatter\_3d

Scatter 3D

## **Description**

Add 3D scatter.

# Usage

```
e_scatter_3d(
    e,
    y,
    z,
    color,
    size,
    bind,
    coord_system = "cartesian3D",
    name = NULL,
    rm_x = TRUE,
    rm_y = TRUE,
```

e\_scatter\_3d

```
legend = FALSE,
...
)

e_scatter_3d_(
    e,
    y,
    z,
    color = NULL,
    size = NULL,
    bind = NULL,
    coord_system = "cartesian3D",
    name = NULL,
    rm_x = TRUE,
    rm_y = TRUE,
    legend = FALSE,
...
)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

y, z Coordinates.

color, size Color and Size of bubbles.

bind Binding.

coord\_system Coordinate system to use, one of geo3D, globe, or cartesian3D.

name name of the serie.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

legend Whether to add serie to legend.

Any other option to pass, check See Also section.

#### See Also

. . .

## Additional arguments

```
v <- LETTERS[1:10]
matrix <- data.frame(
    x = sample(v, 300, replace = TRUE),
    y = sample(v, 300, replace = TRUE),
    z = rnorm(300, 10, 1),
    color = rnorm(300, 10, 1),
    size = rnorm(300, 10, 1),
    stringsAsFactors = FALSE
) |>
    dplyr::group_by(x, y) |>
    dplyr::summarise(
```

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```
z = sum(z),
   color = sum(color),
   size = sum(size)
 ) |>
 dplyr::ungroup()
matrix |>
 e_charts(x) |>
 e_scatter_3d(y, z, size, color) |>
 e_visual_map(
   min = 1,
   max = 100,
   inRange = list(symbolSize = c(1, 30)),
   # scale size
   dimension = 3 # third dimension 0 = x, y = 1, z = 2, size = 3
 ) |>
 e_visual_map(
   min = 1,
   max = 100,
   inRange = list(color = c("#bf444c", "#d88273", "#f6efa6")),
   # scale colors
   dimension = 4,
   # third dimension 0 = x, y = 1, z = 2, size = 3, color = 4
   bottom = 300 # padding to avoid visual maps overlap
 )
airports <- read.csv(
 paste0(
    "https://raw.githubusercontent.com/plotly/datasets/",
    "master/2011_february_us_airport_traffic.csv"
 )
)
airports |>
 e_charts(long) |>
 e_globe(
   globeOuterRadius = 100
 ) |>
 e_scatter_3d(lat, cnt, coord_system = "globe", blendMode = "lighter") |>
 e_visual_map(inRange = list(symbolSize = c(1, 10)))
# timeline
airports |>
 group_by(state) |>
 e_charts(long, timeline = TRUE) |>
 e_globe(
   globeOuterRadius = 100
 ) |>
 e_scatter_3d(lat, cnt, coord_system = "globe", blendMode = "lighter") |>
 e_visual_map(inRange = list(symbolSize = c(1, 10)))
```

e\_scatter\_gl

e\_scatter\_gl

Scatter GL

# Description

Draw scatter GL.

# Usage

```
e_scatter_gl(
  e,
  у,
  z,
  name = NULL,
  coord_system = "geo",
  rm_x = TRUE,
  rm_y = TRUE,
)
e_scatter_gl_(
  e,
  у,
  Ζ,
  name = NULL,
  coord_system = "geo",
  rm_x = TRUE,
  rm_y = TRUE,
)
```

# Arguments

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.	
y, z	Column names containing y and z data.	
name	name of the serie.	
coord_system	Coordinate system to plot against.	
rm_x, rm_y	Whether to remove x and y axis, defaults to TRUE.	
	Any other option to pass, check See Also section.	

## See Also

Additional arguments

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## **Examples**

```
quakes |>
  e_charts(long) |>
  e_geo(
   roam = TRUE,
   boundingCoords = list(
     c(185, -10),
      c(165, -40)
   )
  ) |>
  e_scatter_gl(lat, depth)
# timeline
quakes = rep(c("2017", "2018"), 500)
quakes |>
  group_by(year) |>
  e_charts(long, timeline = TRUE) |>
  e_geo(
   roam = TRUE,
   boundingCoords = list(
     c(185, -10),
      c(165, -40)
   )
  ) |>
  e_scatter_gl(lat, depth)
```

e\_showtip\_p

Tooltip Proxy

# Description

Proxies to show or hide tooltip.

# Usage

```
e_showtip_p(proxy, ...)
e_hidetip_p(proxy)
```

# Arguments

Proxy An echarts4r proxy as returned by echarts4rProxy.

... Any other option, see <a href="mailto:showTip">showTip</a>.

e\_showtip\_p

```
## Not run:
library(shiny)
ui <- fluidPage(
  fluidRow(
    actionButton("show", "Show tooltip"),
actionButton("hide", "Hide tooltip")
  ),
  fluidRow(
    echarts4rOutput("plot"),
    h3("clicked Data"),
    verbatimTextOutput("clickedData"),
    h3("clicked Serie"),
    verbatimTextOutput("clickedSerie"),
    h3("clicked Row"),
    verbatimTextOutput("clickedRow")
  )
)
server <- function(input, output, session) {</pre>
  output$plot <- renderEcharts4r({</pre>
    mtcars |>
      e_charts(mpg) |>
      e_line(disp, bind = carb, name = "displacement") |>
      e_line(hp) |>
      e_x_axis(min = 10) >
      e_tooltip(show = FALSE) |>
      e_theme("westeros")
  })
  observeEvent(input$show, {
    echarts4rProxy("plot") |>
      e_showtip_p(
        name = "displacement",
        position = list(5, 5)
      )
  })
  observeEvent(input$hide, {
    echarts4rProxy("plot") |>
      e_hidetip_p()
  })
  output$clickedData <- renderPrint({</pre>
    input$plot_clicked_data
  output$clickedSerie <- renderPrint({</pre>
    input$plot_clicked_serie
  })
```

e\_show\_loading

```
output$clickedRow <- renderPrint({
    input$plot_clicked_row
  })
}
if (interactive()) {
    shinyApp(ui, server)
}
## End(Not run)</pre>
```

e\_show\_loading

Loading

## **Description**

Show or hide loading.

#### Usage

```
e_show_loading(
    e,
    hide_overlay = TRUE,
    text = "loading",
    color = "#c23531",
    text_color = "#000",
    mask_color = "rgba(255, 255, 255, 0.8)",
    zlevel = 0
)
e_hide_loading(e)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

hide\_overlay Hides the white overaly that appears in shiny when a plot is recalculating.

text Text to display.

color Color of spinner.

text\_color Color of text.

mask\_color Color of mask.

zlevel Z level.

# Details

This only applies to Shiny.

e\_show\_loading

```
## Not run:
# no redraw
# no loading
library(shiny)
ui <- fluidPage(
  fluidRow(
    column(12, actionButton("update", "Update"))
 ),
  fluidRow(
    column(12, echarts4rOutput("plot"))
  )
)
server <- function(input, output) {</pre>
  data <- eventReactive(input$update, {</pre>
    {\tt data.frame}(
      x = 1:10,
      y = rnorm(10)
    )
  })
  output$plot <- renderEcharts4r({</pre>
    data() |>
      e_charts(x) |>
      e_bar(y)
 })
}
if (interactive()) {
  shinyApp(ui, server)
}
# add loading
server <- function(input, output) {</pre>
  data <- eventReactive(input$update, {</pre>
    Sys.sleep(1) # sleep one second to show loading
    data.frame(
      x = 1:10,
      y = rnorm(10)
    )
  })
  output$plot <- renderEcharts4r({</pre>
    data() |>
      e_charts(x) |>
      e_bar(y) |>
      e_show_loading()
  })
}
```

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```
if (interactive()) {
   shinyApp(ui, server)
}
## End(Not run)
```

e\_single\_axis

Single Axis

# Description

Setup single axis.

## Usage

```
e_single_axis(e, index = 0, ...)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

index Index of axis to customise.

... Any other option to pass, check See Also section.

```
df <- data.frame(
   axis = LETTERS[1:10],
   value = runif(10, 3, 20),
   size = runif(10, 3, 20)
)

df |>
   e_charts(axis) |>
   e_single_axis() |> # add the single axis
   e_scatter(
   value,
   size,
   coord_system = "singleAxis"
)
```

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e\_step Step

# Description

Add step serie.

# Usage

```
e_step(
 e,
  serie,
 bind,
  step = c("start", "middle", "end"),
 fill = FALSE,
 name = NULL,
 legend = TRUE,
 y_{index} = 0,
 x_{index} = 0,
 coord_system = "cartesian2d",
)
e_step_(
 e,
 serie,
 bind = NULL,
 step = c("start", "middle", "end"),
 fill = FALSE,
 name = NULL,
 legend = TRUE,
 y_index = 0,
 x_{index} = 0,
 coord_system = "cartesian2d",
)
```

# Arguments

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie	Column name of serie to plot.
bind	Binding between datasets, namely for use of e_brush.
step	Step type, one of start, middle or end.
fill	Set to fill as area.
name	name of the serie.

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#### See Also

## Additional arguments

# **Examples**

```
USArrests |>
  tibble::rownames_to_column("State") |>
  e_charts(State) |>
  e_step(Murder, name = "Start", step = "start", fill = TRUE) |>
  e_step(Rape, name = "Middle", step = "middle") |>
  e_step(Assault, name = "End", step = "end") |>
  e_tooltip(trigger = "axis")

# timeline
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length, timeline = TRUE) |>
  e_step(Sepal.Width) |>
  e_tooltip(trigger = "axis")
```

e\_sunburst

Sunburst

# Description

Build a sunburst.

# Usage

```
e_sunburst(
    e,
    styles = NULL,
    names = NULL,
    levels = NULL,
    rm_x = TRUE,
    rm_y = TRUE,
    ...
)
e_sunburst_(
    e,
```

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```
styles = NULL,
names = NULL,
levels = NULL,
rm_x = TRUE,
rm_y = TRUE,
...
)
```

#### **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
styles	Vector of style lists, defaults to NULL.
names	Names of items to style, expects a list, defaults to NULL.
levels	Hierarchical levels to style, expects a list, defaults to NULL.
rm_x, rm_y	Whether to remove x and y axis, defaults to TRUE.
	Any other option to pass, check See Also section.

#### **Details**

Charts e\_sunburst, e\_treemap and e\_tree require hierarchical input data. Such structure could be represented thru json lists or nested tibbles (data.frame). Input data may contain styles, see itemStyle in examples jsonl and df below. The number of lists in the styles parameter should match the number of elements in names and/or levels. If both names and levels are present, name styles will take precedence over level styles. Multiple names may have the same style, see c('land', 'river') below. Multiple levels may have the same style, see c(3,4) below. styles lists contain items such as color, or borderColor as specified in the official documentation.

#### See Also

Additional arguments

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```
]},
          {"name": "kelp", "value": 5}
        ]}
   ]
  },
  {"name": "mars", "value": 30,
    "children": [
      {"name": "crater", "value": 20},
      {"name": "valley", "value": 20}
   ]},
  {"name": "venus", "value": 40, "itemStyle": {"color": "blue"} }
]', simplifyDataFrame = FALSE)
jsonl |>
  e_charts() |>
  e_sunburst() # demo
# tibble hierarchical data representation
library(dplyr)
df <- tibble(</pre>
  name = c("earth", "mars", "venus"),
  value = c(30, 40, 30),
  # 1st level
  itemStyle = tibble(color = c(NA, "red", "blue")),
  # embedded styles, optional
  children = list(
    tibble(
      name = c("land", "ocean"),
      value = c(10, 20),
      # 2nd level
      children = list(
        tibble(name = c("forest", "river"), value = c(3, 7)),
        # 3rd level
        tibble(
          name = c("fish", "kelp"),
          value = c(10, 5),
          children = list(
            tibble(name = c("shark", "tuna"), value = c(2, 6)),
            # 4th level
            NULL # kelp
          )
        )
     )
    tibble(name = c("crater", "valley"), value = c(20, 20)),
   NULL # venus
  )
)
df |>
  e_charts() |>
  e_sunburst() |>
```

e\_surface 125

```
e_theme("westeros")

# with styles
myStyles <- c(list(color = "green"), list(color = "magenta")) # custom styles defined
myNames <- list(c("land", "river"), "crater") # names to style
myLevels <- list(2, c(3, 4)) # hierarchical levels to style

df |>
    e_charts() |>
    e_sunburst(myStyles, myNames, myLevels)
```

e\_surface

Surface

# Description

Add a surface plot.

#### Usage

```
e_surface(e, y, z, bind, name = NULL, rm_x = TRUE, rm_y = TRUE, ...)
e_surface_(e, y, z, bind = NULL, name = NULL, rm_x = TRUE, rm_y = TRUE, ...)
```

#### **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

y, z Coordinates.

bind Binding.

name name of the serie.

rm_x, rm_y Whether to remove x and y axis, defaults to TRUE.

... Any other option to pass, check See Also section.
```

```
data("volcano")
surface <- as.data.frame(as.table(volcano))
surface$Var1 <- as.numeric(surface$Var1)
surface$Var2 <- as.numeric(surface$Var2)

surface |>
    e_charts(Var1) |>
    e_surface(Var2, Freq) |>
    e_visual_map(Freq)
```

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e\_text\_style

Text style

# Description

Define global font style.

## Usage

```
e_text_style(e, ...)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

... Any other option to pass, check See Also section.

#### Note

Do not use e\_arrange in R markdown or Shiny.

## See Also

official documentation

## **Examples**

```
cars |>
  e_charts(dist) |>
  e_scatter(speed) |>
  e_labels() |>
  e_text_style(
    color = "blue",
    fontStyle = "italic"
)
```

 $e\_theme$ 

Themes

# Description

Add a custom theme or apply a pre-built one.

e\_theme 127

#### Usage

```
e_theme(
    e,
    name = c("auritus", "azul", "bee-inspired", "blue", "caravan", "carp", "chalk", "cool",
    "dark-blue", "dark-bold", "dark-digerati", "dark-fresh-cut", "dark-mushroom", "dark",
    "eduardo", "essos", "forest", "fresh-cut", "fruit", "gray", "green", "halloween",
    "helianthus", "infographic", "inspired", "jazz", "london", "macarons", "macarons2",
    "mint", "purple-passion", "red-velvet", "red", "roma", "royal", "sakura", "shine",
    "tech-blue", "vintage", "walden", "wef", "weforum", "westeros", "wonderland")
)

e_theme_custom(e, theme, name = "custom")

e_theme_register(theme, name = "custom")
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

name Name of theme.

theme Theme, A json string or a see below.

#### **Details**

The function e\_theme\_register can be used to register the theme globally in R markdown or shiny (UI). This is useful because 1) the e\_theme\_custom registers the theme every time and is more computationally expensive.

## **Functions**

- e\_theme Use a default theme by name.
- e\_theme\_custom Use a custom theme.
- e\_theme\_register Register a theme globally in shiny or R markdown.

#### See Also

create your own theme.

```
mtcars |>
    e_charts(mpg) |>
    e_line(disp) |>
    e_area(hp) |>
    e_x_axis(min = 10) -> p

p |> e_theme("chalk")
p |> e_theme_custom('{"color":["#ff715e","#ffaf51"]}')
```

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e\_title

Title

## **Description**

Add title.

## Usage

```
e_title(e, text = NULL, subtext = NULL, link = NULL, sublink = NULL, ...)
```

## **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

text, subtext Title and Subtitle.

link, sublink Title and Subtitle link.

Any other option to pass, check See Also section.
```

## See Also

Additional arguments

## **Examples**

```
quakes |>
  dplyr::mutate(mag = exp(mag) / 60) |>
  e_charts(stations) |>
  e_scatter(depth, mag) |>
  e_visual_map(min = 3, max = 7) |>
  e_title("Quakes", "Stations and Magnitude")
```

e\_toolbox\_feature

**Toolbox** 

#### **Description**

Add toolbox interface.

## Usage

```
e_toolbox_feature(e, feature, ...)
e_toolbox(e, ...)
```

e\_tooltip

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

feature Feature to add, defaults to all.

... Any other option to pass, check See Also section.

#### **Details**

Valid feature:

- saveAsImage
- brush
- restore
- dataView
- dataZoom
- magicType

## See Also

Additional arguments

## **Examples**

```
USArrests |>
  e_charts(UrbanPop) |>
  e_line(Assault) |>
  e_area(Murder, y_index = 1, x_index = 1) |>
  e_datazoom(x_index = 0)

mtcars |>
  tibble::rownames_to_column("model") |>
  e_charts(model) |>
  e_line(qsec) |>
  e_toolbox() |>
  e_toolbox_feature(
    feature = "magicType",
    type = list("line", "bar")
)
```

e\_tooltip

**Tooltip** 

# Description

Customise tooltip

e\_tooltip

#### Usage

```
e_tooltip(e, trigger = c("item", "axis"), formatter = NULL, ...)
e_tooltip_item_formatter(
  style = c("decimal", "percent", "currency"),
 digits = 0,
 locale = NULL,
  currency = "USD"
)
e_tooltip_choro_formatter(
  style = c("decimal", "percent", "currency"),
  digits = 0,
 locale = NULL,
  currency = "USD"
)
e_tooltip_pie_formatter(
  style = c("decimal", "percent", "currency"),
 digits = 0,
 locale = NULL,
 currency = "USD",
)
e_tooltip_pointer_formatter(
  style = c("decimal", "percent", "currency"),
 digits = 0,
 locale = NULL,
  currency = "USD"
)
```

# Arguments

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
trigger	What triggers the tooltip, one of item or axis.
formatter	$Item \ and \ Pointer \ formatter \ as \ returned \ by \ e\_tooltip\_item\_formatter, \ e\_tooltip\_pointer\_formatter \ e\_tooltip\_pie\_formatter.$
	Any other option to pass, check See Also section.
style	Formatter style, one of decimal, percent, or currency.

digits Number of decimals.

locale Locale, if NULL then it is inferred from Sys.getlocale.

currency Currency to to display.

## **Formatters**

• e\_tooltip\_pie\_formatter: special helper for e\_pie.

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- e\_tooltip\_item\_formatter: general helper, this is passed to the tooltip formatter.
- e\_tooltip\_pointer\_formatter: helper for pointer, this is passed to the label parameter under axisPointer.

#### See Also

Additional arguments

## **Examples**

```
# basic
USArrests |>
  e_charts(Assault) |>
  e_scatter(Murder) |>
  e_tooltip()
# formatter
cars |>
  dplyr::mutate(
   dist = dist / 120
  ) |>
  e_charts(speed) |>
  e_scatter(dist, symbol_size = 5) |>
  e_tooltip(
    formatter = e_tooltip_item_formatter("percent")
# axis pointer
cars |>
  e_charts(speed) |>
  e_scatter(dist, symbol_size = 5) |>
  e_tooltip(
    formatter = e_tooltip_pointer_formatter("currency"),
   axisPointer = list(
      type = "cross"
  )
```

e\_tree

Tree

# Description

Build a tree.

# Usage

```
e_tree(e, rm_x = TRUE, rm_y = TRUE, ...)
e_tree_(e, rm_x = TRUE, rm_y = TRUE, ...)
```

e\_treemap

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.

## See Also

Additional arguments

# Examples

```
library(dplyr)
df <- tibble(</pre>
 name = "earth",
  # 1st level
  children = list(
   tibble(
      name = c("land", "ocean"),
      # 2nd level
      children = list(
        tibble(name = c("forest", "river")),
        # 3rd level
        tibble(
          name = c("fish", "kelp"),
          children = list(
            tibble(
              name = c("shark", "tuna")
              ),
              # 4th level
              NULL # kelp
       )
    )
   )
 )
)
df |>
  e_charts() |>
  e_{tree}(initialTreeDepth = 3, label = list(offset = c(0, -11)))
```

e\_treemap

Treemap

# Description

Build a treemap.

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## Usage

```
e_treemap(
   e,
   styles = NULL,
   names = NULL,
   levels = NULL,
   rm_x = TRUE,
   rm_y = TRUE,
   ...
)

e_treemap_(
   e,
   styles = NULL,
   names = NULL,
   levels = NULL,
   rm_x = TRUE,
   rm_y = TRUE,
   ...
)
```

#### **Arguments**

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Vector of style lists, defaults to NULL.

Names of items to style, expects a list, defaults to NULL.

Hierarchical levels to style, expects a list, defaults to NULL.

rm\_x, rm\_y Whether to remove x and y axis, defaults to TRUE.

Any other option to pass, check See Also section.

#### See Also

## Additional arguments

```
library(dplyr)
df <- tibble(
  name = c("earth", "mars", "venus"),
  value = c(30, 40, 30),
  # 1st level
  itemStyle = tibble(color = c(NA, "red", "blue")),
  # embedded styles, optional
  children = list(
    tibble(
      name = c("land", "ocean"),
      value = c(10, 20),
      # 2nd level</pre>
```

e\_visual\_map

```
children = list(
        tibble(name = c("forest", "river"), value = c(3, 7)),
        # 3rd level
        tibble(
          name = c("fish", "kelp"),
          value = c(10, 5),
          children = list(
            tibble(name = c("shark", "tuna"), value = c(2, 6)),
            # 4th level
            NULL # kelp
        )
     )
   ),
   tibble(name = c("crater", "valley"), value = c(20, 20)),
   NULL # venus
  )
)
df |>
  e_charts() |>
  e_treemap()
```

e\_utc

Use UTC

# Description

Use UTC

# Usage

e\_utc(e)

## **Arguments**

е

An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

e\_visual\_map

Visual Map

# Description

Visual Map

e\_visual\_map

## Usage

```
e_visual_map(
    e,
    serie,
    calculable = TRUE,
    type = c("continuous", "piecewise"),
    scale = NULL,
    ...
)

e_visual_map_(
    e,
    serie = NULL,
    calculable = TRUE,
    type = c("continuous", "piecewise"),
    scale = NULL,
    ...
)
```

## **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie	Column name of serie to scale against.
calculable	Whether show handles, which can be dragged to adjust "selected range".
type	One of continuous or piecewise.
scale	A function that takes a vector of numeric and returns a vector of numeric of the same length.
	Any other option to pass, check See Also section.

## **Scaling function**

defaults to e\_scale which is a basic function that rescales size between 1 and 20 for that makes for decent sized points on the chart.

## See Also

Additional arguments

```
# scaled data
mtcars |>
    e_charts(mpg) |>
    e_scatter(wt, qsec, scale = e_scale) |>
    e_visual_map(qsec, scale = e_scale)
# dimension
# color according to y axis
```

e\_visual\_map\_range

```
mtcars |>
  e_charts(mpg) |>
  e_scatter(wt) |>
  e_visual_map(wt, dimension = 1)
# color according to x axis
mtcars |>
  e_charts(mpg) |>
  e_scatter(wt) |>
  e_visual_map(mpg, dimension = 0)
v <- LETTERS[1:10]
matrix <- data.frame(</pre>
  x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z = rnorm(300, 10, 1),
  color = rnorm(300, 10, 1),
  size = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
) |>
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(
   z = sum(z),
   color = sum(color),
   size = sum(size)
  ) |>
  dplyr::ungroup()
matrix |>
  e_charts(x) |>
  e_scatter_3d(y, z, color, size) |>
  e_visual_map(
    # scale to z
    inRange = list(symbolSize = c(1, 30)),
   # scale size
    dimension = 3 \# third dimension 0 = x, y = 1, z = 2, size = 3
  ) |>
  e_visual_map(
   Ζ,
    # scale to z
    inRange = list(color = c("#bf444c", "#d88273", "#f6efa6")),
    # scale colors
   dimension = 4,
   # third dimension 0 = x, y = 1, z = 2, size = 3, color = 4
   bottom = 300 # padding to avoid visual maps overlap
  )
```

e\_zoom

# Description

Selects data range of visual mapping.

# Usage

```
e_visual_map_range(e, ..., btn = NULL)
```

#### **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
```

... Any options, see official documentation

btn A e\_button id.

## **Examples**

```
data("state")
as.data.frame(state.x77) |>
  e_charts(Population) |>
  e_scatter(Income, Frost) |>
  e_visual_map(Frost, scale = e_scale) |>
  e_legend(FALSE) |>
  e_visual_map_range(
    selected = list(60, 120)
)
```

e\_zoom Zoom

## **Description**

Zoom on a region.

# Usage

```
e_zoom(e, ..., btn = NULL)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

... Any options, see official documentation

btn A e\_button id.

graph\_action

#### **Examples**

```
cars |>
  e_charts(dist) |>
  e_scatter(speed) |>
  e_datazoom() |>
  e_zoom(
    dataZoomIndex = 0,
    start = 20,
    end = 40,
    btn = "BUTTON"
) |>
  e_button("BUTTON", "Zoom in")
```

graph\_action

Nodes Adjacency

# Description

Actions related to e\_graph.

# Usage

```
e_focus_adjacency(e, ..., btn = NULL)
e_unfocus_adjacency(e, ..., btn = NULL)
```

## **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Any options, see official documentation

A e\_button id.

```
value <- rnorm(10, 10, 2)

nodes <- data.frame(
   name = sample(LETTERS, 10),
   value = value,
   size = value,
   grp = rep(c("grp1", "grp2"), 5),
   stringsAsFactors = FALSE
)

edges <- data.frame(
   source = sample(nodes$name, 20, replace = TRUE),
   target = sample(nodes$name, 20, replace = TRUE),
   stringsAsFactors = FALSE</pre>
```

highlight\_action 139

```
e_charts() |>
e_graph() |>
e_graph_nodes(nodes, name, value, size, grp) |>
e_graph_edges(edges, source, target) |>
e_focus_adjacency(
    seriesIndex = 0,
    dataIndex = 4
)
```

highlight\_action

Highlight & Downplay

# Description

Highlight series

# Usage

```
e_highlight(e, series_index = NULL, series_name = NULL, btn = NULL)
e_downplay(e, series_index = NULL, series_name = NULL, btn = NULL)
```

#### **Arguments**

```
iris |>
  group_by(Species) |>
  e_charts(Sepal.Length) |>
  e_line(Sepal.Width) |>
  e_line(Petal.Length) |>
  e_highlight(series_name = "setosa") # highlight group
```

init init

init

Initialise

# Description

Initialise a chart.

# Usage

```
e_charts(
  data,
  х,
 width = NULL,
 height = NULL,
  elementId = NULL,
  dispose = TRUE,
  draw = TRUE,
  renderer = "canvas",
  timeline = FALSE,
  reorder = TRUE
)
## Default S3 method:
e_charts(
  data,
 Х,
 width = NULL,
 height = NULL,
  elementId = NULL,
 dispose = TRUE,
 draw = TRUE,
  renderer = "canvas",
  timeline = FALSE,
  . . . ,
 reorder = TRUE
)
## S3 method for class 'Node'
e_charts(
  data,
 х,
 width = NULL,
 height = NULL,
  elementId = NULL,
  dispose = TRUE,
  draw = TRUE,
```

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```
renderer = "canvas",
  timeline = FALSE,
  ...,
  reorder = TRUE
)
e_charts_(
  data,
  x = NULL
  width = NULL,
  height = NULL,
  elementId = NULL,
  dispose = TRUE,
  draw = TRUE,
  renderer = "canvas",
  timeline = FALSE,
  reorder = TRUE
)
e_chart(
  data,
  width = NULL,
  height = NULL,
  elementId = NULL,
  dispose = TRUE,
  draw = TRUE,
  renderer = "canvas",
  timeline = FALSE,
  reorder = TRUE
)
e_data(e, data, x)
```

## **Arguments**

data	A data.frame.
X	Column name containing x axis.
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.
elementId	Id of element.
dispose	Set to TRUE to force redraw of chart, set to FALSE to update.
draw	Whether to draw the chart, intended to be used with e_draw_p.
renderer	Renderer, takes canvas (default) or svg.
timeline	Set to TRUE to build a timeline, see timeline section.

init init

... Any other argument.

reorder Set the FALSE to not reorder numeric x axis values.

e An object of class echarts4r as returned by e\_charts.

#### **Timeline**

The timeline feature currently supports the following chart types.

- e\_bar
- e\_line
- e\_step
- e\_area
- e\_scatter
- e\_effect\_scatter
- e\_candle
- e\_heatmap
- e\_pie
- e\_line\_3d
- e\_lines\_3d
- e\_bar\_3d
- e\_lines
- e\_scatter\_3d
- e\_scatter\_gl
- e\_histogram
- e\_lm
- e\_loess
- $\bullet$  e\_glm
- e\_density
- e\_pictorial
- e\_boxplot
- e\_map
- e\_map\_3d
- e\_line\_3d
- e\_gauge

legend\_action 143

#### **Examples**

```
mtcars |>
  e_charts(qsec) |>
  e_line(mpg)
points <- mtcars[1:3, ]
mtcars |>
  e_charts_("qsec") |>
  e_line(mpg) |>
  e_data(points, qsec) |>
  e_scatter(mpg, color = "red", symbol_size = 20)
```

legend\_action

Legend

## **Description**

Legend

## Usage

```
e_legend_select(e, name, btn = NULL)
e_legend_unselect(e, name, btn = NULL)
e_legend_toggle_select(e, name, btn = NULL)
e_legend_scroll(e, scroll_index = NULL, legend_id = NULL, btn = NULL)
```

#### **Arguments**

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Legend name.

btn A e\_button id.

scroll\_index Controle the scrolling of legend when type = "scroll" in e\_legend.

legend\_id Id of legend.

```
e <- CO2 |>
  group_by(Type) |>
  e_charts(conc) |>
  e_scatter(uptake)

e |>
  e_legend_unselect("Quebec")

e |>
  e_legend_unselect("Quebec", btn = "btn") |>
  e_button("btn", "Quebec")
```

144 mapbox

mapbox

Description

Use mapbox.

## Usage

```
e_mapbox(e, token, ...)
```

# Arguments

e An echarts4r object as returned by e\_charts or a proxy as returned by echarts4rProxy.

Your mapbox token from mapbox.

Any option.

#### Note

Mapbox may not work properly in the RSudio console.

Mapbox

## See Also

Official documentation, mapbox documentation

```
## Not run:
url <- paste0(
  "https://echarts.apache.org/examples/",
  "data-gl/asset/data/population.json"
)
data <- jsonlite::fromJSON(url)</pre>
data <- as.data.frame(data)</pre>
names(data) <- c("lon", "lat", "value")</pre>
data |>
  e_charts(lon) |>
  e_mapbox(
    token = "YOUR_MAPBOX_TOKEN",
    style = "mapbox://styles/mapbox/dark-v9"
  e_bar_3d(lat, value, coord_system = "mapbox") |>
  e_visual_map()
## End(Not run)
```

map\_actions 145

 ${\it map\_actions}$ 

Map Actions

# Description

Map-related actions.

# Usage

```
e_map_select(e, ..., btn = NULL)
e_map_unselect(e, ..., btn = NULL)
e_map_toggle_select(e, ..., btn = NULL)
```

# Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

Any options, see official documentation

A e_button id.
```

## See Also

```
e_map_register
```

```
choropleth <- data.frame(</pre>
  countries = c(
    "France",
"Brazil",
    "China",
    "Russia",
    "Canada",
    "India",
    "United States",
    "Argentina",
    "Australia"
  values = round(runif(9, 10, 25))
)
choropleth |>
  e_charts(countries) |>
  e_map(values) |>
  e_visual_map(min = 10, max = 25) >
  e_map_toggle_select(name = "China", btn = "btn") |>
  e_button("btn", "Select China")
```

146 nesting

nesting Add nested data
-------------------------

#### **Description**

Utility function to add data where the original JavaScript library expects nested data.

## Usage

```
e_add(e, param, ..., .serie = NULL, .data = NULL)
e_add_nested(e, param, ..., .serie = NULL, .data = NULL)
e_add_unnested(e, param, value, .serie = NULL, .data = NULL)
```

## **Arguments**

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
param	The nested parameter to add data to.
	Any other option to pass, check See Also section.
.serie	Serie's index to add the data to, if 'NULL' then it is added to all.
.data	A dataset to use, if none are specified than the original dataset passed to 'e_charts' is used.
value	The column to map to the parameter.

## **Details**

For instance, e\_funnel lets you pass values and labels (from your initial data.frame) which corresponds to name and value in the original library. However the latter also takes, label, itemStyle, and emphasis but being JSON arrays they translate to lists in R and dealing with nested data.frames is not ideal. e\_add remedies to that. It allows adding those nested data points, see the examples below.

## **Functions**

```
- 'e_add_nested': Adds nested data, e.g.: 'e_add_nested("itemStyle", color, fontBold)' creates 'itemStyle: color: 'red', fontBold: 'bold''. - 'e_add_unnested': Adds unnested data, e.g.: 'e_add_unnested("symbolSize", size)' creates 'symbolSize: 4'.
```

```
# funnel can take nested itemStyle
# https://echarts.apache.org/en/option.html#series-funnel.data
funnel <- data.frame(
   stage = c("View", "Click", "Purchase"),
   value = c(80, 30, 20),</pre>
```

pie\_action 147

```
color = c("blue", "red", "green")
funnel |>
  e_charts() |>
  e_funnel(value, stage) |>
  e_add_nested("itemStyle", color)
# Heatmap can take nested label
# https://echarts.apache.org/en/option.html#series-heatmap.data
v <- LETTERS[1:10]</pre>
matrix <- data.frame(</pre>
  x = sample(v, 300, replace = TRUE),
  y = sample(v, 300, replace = TRUE),
  z = rnorm(300, 10, 1),
  stringsAsFactors = FALSE
) |>
  dplyr::group_by(x, y) \mid >
  dplyr::summarise(z = sum(z)) \mid >
  dplyr::ungroup() |>
  dplyr::mutate(
    show = TRUE,
    fontStyle = round(runif(dplyr::n(), 5, 12))
  )
matrix |>
  e_charts(x) |>
  e_heatmap(y, z) |>
  e_visual_map(z) |>
  e_add_nested(
    "label",
    show,
    fontStyle
```

pie\_action

Select & Unselect Pie

## Description

Actions related to e\_pie.

## Usage

```
e_pie_select(e, ..., btn = NULL)
e_pie_unselect(e, ..., btn = NULL)
```

148 radius\_axis

## Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

Any options, see official documentation

A e_button id.
```

#### **Examples**

```
mtcars |>
head() |>
tibble::rownames_to_column("model") |>
e_charts(model) |>
e_pie(carb) |>
e_pie_select(dataIndex = 0)
```

radius\_axis

Radius axis

#### **Description**

Customise radius axis.

#### Usage

```
e_radius_axis(e, serie, show = TRUE, ...)
e_radius_axis_(e, serie = NULL, show = TRUE, ...)
```

## **Arguments**

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
serie Serie to use as axis labels.
show Whether to display the axis.
... Any other option to pass, check See Also section.
```

#### See Also

#### Additional arguments

```
df <- data.frame(x = LETTERS[1:10], y = seq(1, 20, by = 2))

df |>
    e_charts(x) |>
    e_polar() |>
    e_angle_axis() |>
    e_radius_axis(x) |>
    e_bar(y, coord.system = "polar")
```

renderEcharts4rBox 149

## **Description**

Render an echarts4r box.

## Usage

```
renderEcharts4rBox(expr, env = parent.frame(), quoted = FALSE)
```

# Arguments

expr An expression that produces as echarts4rBox.

env The environment in which to evaluate 'expr'.

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

an expression in a variable.

## **Description**

Set timeline options

# Usage

```
e_timeline_opts(e, axis_type = "category", ...)
e_timeline_serie(e, ..., index = 1)
e_timeline_on_serie(e, ..., serie_index)
```

# Arguments

е	An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.
axis_type	Type of axis, time, value, or category.
	Named options.
index	The index of the element to apply options to, see examples.
serie_index	The index of the serie to add elements to.

tooltip\_action

## **Functions**

- e\_timeline\_opts: Pass general timeline options, see official documentation.
- e\_timeline\_serie: Pass options to each serie, each options *must* be a vector or list the same length as their are steps, see examples.
- e\_timeline\_make: Helper function that wraps your data and e\_timeline\_serie to dynamically add options to series.

# **Examples**

```
# general options
iris |>
 group_by(Species) |>
 e_charts(Sepal.Length, timeline = TRUE) |>
 e_line(Sepal.Width) |>
 e_timeline_opts(
   autoPlay = TRUE,
   rewind = TRUE
 )
# serie options
iris |>
 group_by(Species) |>
 e_charts(Sepal.Length, timeline = TRUE) |>
 e_line(Sepal.Width) |>
 e_timeline_serie(
   title = list(
     list(text = "setosa"),
     list(text = "versicolor"),
     list(text = "virginica")
 )
```

tooltip\_action

Show & Hide Tooltip

# Description

Show or hide tooltip.

# Usage

```
e_showtip(e, ..., btn = NULL)
e_hidetip(e, ..., btn = NULL)
```

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# Arguments

```
e An echarts4r object as returned by e_charts or a proxy as returned by echarts4rProxy.

Any options, see official documentation

A e_button id.
```

# Note

The tooltip must be initialised with e\_tooltip for this to work.

```
cars |>
  e_charts(dist) |>
  e_scatter(speed) |>
  e_tooltip() |>
  e_hidetip(btn = "btn") |>
  e_button("btn", "Hide tooltip")
```

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