Package 'echarty'

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Description Deliver the full functionality of 'ECharts' with minimal overhead. 'echarty' users build R lists for 'ECharts' API. Lean set of powerful commands.
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Description

echarty provides a lean interface between R and Javascript library ECharts.

With only two major commands (*ec.init* and *ec.upd*), it can trigger multiple native ECharts options to build a chart.

The benefits - learn a very limited set of commands, and enjoy the full functionality of ECharts.

Details

Description:

echarty provides a lean interface between R and Javascript library ECharts. We encourage users to follow the original ECharts API documentation to construct charts with echarty. The main command **ec.init** can set multiple native ECharts options to build a chart. The benefits - learn a very limited set of commands, and enjoy the **full functionality** of ECharts.

Package Conventions:

pipe-friendly - supports both %>% and |> commands have three prefixes to help with autocompletion:

- ec. for general functions, like ec.init
- ecs. for Shiny functions, like ecs.output
- ecr. for rendering functions, like ecr.band

Events:

Event handling is usually necessary only in Shiny. See code in eshiny.R, run as demo(eshiny). echarty has three built-in event callbacks - *click*, *mouseover*, *mouseout*. All other ECharts events could be initialized through p\$x\$capture. Another option is to use p\$x\$on with JavaScript handlers, see code in ec.examples.

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Widget x parameters:

These are *htmlwidget* and *ECharts* initialization parameters supported by echarty. There are code samples for most of them in ec.examples:

- capture = event name(s), to monitor events, usually in Shiny
- on = define JavaScript code for event handling, see ECharts
- registerMap = define a map from a geoJSON file, see ECharts
- group = group-name of a chart, see ECharts
- connect = command to connect charts with same group-name, see ECharts
- locale = EN(default) or ZH, set from *locale* parameter of *ec.init*, see ECharts.
- renderer = canvas(default) or svg, set from renderer in ec.init, see ECharts.
- jcode = custom JavaScript code to execute, set from js parameter of ec.init

R vs Javascript numbering:

R indexes are counted starting from 1. JS indexes are counted starting from 0. echarty supports R-counting in series-encode **x,y,tooltip** and visualMap-continuous **dimension** when set through *ec.init*. All other indexes like *xAxisIndex*, *gridIndex*, etc. need to be set in JS-counting (for now).

Code examples:

Here is the complete list of sample code **locations**:

- ec.examples
- code in Github tests
- command examples, like in ec.init
- Shiny code is in eshiny.R, run with demo(eshiny)
- website gallery and tutorials
- · demos on RPubs
- searchable gists
- · answers to Github issues

Global Options:

Options are set with R command options. Echarty uses the following options:

- echarty.theme = name of theme file, without extension, from folder /inst/themes
- echarty.font = font family name
- echarty.urlTiles = tiles URL template for leaflet maps

ec.clmn

Data column format

Description

Helper function to display/format data column(s) by index or name

Usage

```
ec.clmn(col = NULL, ..., scale = 1)
```

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Arguments

col A single column index(number) or column name(quoted string),

or a sprintf string template for multiple indexes.

NULL(default) for charts with single values like tree, pie. 'json' to display tooltip with all available values to choose from. 'log' to write all values in the JS console (F12) for debugging.

Can contain JS function starting with 'function(' (or format '(x) = >').

... Comma separated column indexes or names, only when *col* is *sprintf*. This al-

lows formatting of multiple columns, as for a tooltip.

scale A positive number, multiplier for numeric columns. When scale is 0, all numeric

values are rounded.

Details

This function is useful for attributes like formatter, color, symbolSize, label.

Column indexes are counted in R and start with 1.

Omit *col* or use index -1 for single values in tree/pie charts, *axisLabel.formatter* or *valueFormatter*. See ec.data dendrogram example.

Column indexes are decimals for combo charts with multiple series, see ecr.band example. The whole number part is the serie index, the decimal part is the column index inside.

col as sprintf has the same placeholder %@ for both column indexes or column names.

col as sprintf can contain double quotes, but not single or backquotes.

Template placeholders with formatting:

- %@ will display column value as-is.
- %L@ will display a number in locale format, like '12,345.09'.
- %LR@ rounded number in locale format, like '12,345'.
- %R@ rounded number, like '12345'.
- %R2@ rounded number, two digits after decimal point.
- %M@ marker in serie's color.

 Notice that tooltip *formatter* will work for *trigger='item'*, but not for *trigger='axis'* when there are multiple value sets.

Value

A JavaScript code string (usually a function) marked as executable, see JS.

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Examples

ec.data

Data helper

Description

Make data lists from a data.frame

Usage

```
ec.data(df, format = "dataset", header = FALSE, ...)
```

Arguments

df

Required chart data as data.frame.

Except when format is *dendrogram*, then df is a **list**, result of hclust function.

format

Output list format

- **dataset** = list to be used in **dataset** (default), or in **series.data** (without header).
- values = list for customized series.data
- names = named lists useful for named data like sankey links.
- **dendrogram** = build series data for Hierarchical Clustering dendrogram
- treePC = build series data for tree charts from parent/children data.frame
- **treeTT** = build series data for tree charts from data.frame like Titanic.

• **boxplot** = build dataset and source lists, see Details

header

for dataset, to include the column names or not, default TRUE. Set it to FALSE for series.data.

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... optional parameters
Optional parameters for **boxplot** are:

- layout = 'h' for horizontal(default) or 'v' for vertical layout
- *outliers* boolean to add outlier points (default FALSE)
- *jitter* value for jitter of numerical values in second column, default 0 (no scatter). Adds scatter series on top of boxplot.

Optional parameter for names:

• *nasep* = single character name separator for nested lists, see Examples. Purpose is to facilitate conversion from *data.frame* to nested named lists.

Details

format='boxplot' requires the first two *df* columns as:

column for the non-computational categorical axis

column with (numeric) data to compute the five boxplot values

Additional grouping is supported on a column after the second. Groups will show in the legend, if enabled.

Returns a list(dataset, series, xAxis, yAxis) to set params in ec.init. Make sure there is enough data for computation, 4+ values per boxplot.

format='treeTT' expects data.frame *df* columns *pathString*, *value*, *(optional itemStyle)* for From-DataFrameTable.

It will add column 'pct' with value percentage for each node. See Details.

Value

A list for dataset.source, series.data or other lists:

For boxplot - a named list, see Details and Examples

For dendrogram & treePC - a tree structure, see format in tree data

See Also

some live code samples

```
library(dplyr)
ds <- iris |> relocate(Species) |>
  ec.data(format= 'boxplot', jitter= 0.1, layout= 'v')
ec.init(
  dataset= ds$dataset, series= ds$series, xAxis= ds$xAxis, yAxis= ds$yAxis,
  legend= list(show= TRUE), tooltip= list(show= TRUE)
)
```

```
hc <- hclust(dist(USArrests), "complete")</pre>
ec.init(preset= FALSE,
 series= list(list(
    type= 'tree', orient= 'TB', roam= TRUE, initialTreeDepth= -1,
   data= ec.data(hc, format='dendrogram'),
    # layout= 'radial', symbolSize= ec.clmn(scale= 0.33),
    ## exclude added labels like 'pXX', leaving only the originals
   label= list(formatter= htmlwidgets::JS(
      "function(n) { out= /p\\d+/.test(n.name) ? '' : n.name; return out;}"))
 ))
)
# build required pathString, value and optional itemStyle columns
df <- as.data.frame(Titanic) |> rename(value= Freq) |> mutate(
 path String=\ paste('Titanic\nSurvival',\ Survived,\ Age,\ Sex,\ Class,\ sep='/'),
itemStyle= case_when(Survived=='Yes' ~"color='green'", TRUE ~"color='LightSalmon'")) |>
 select(pathString, value, itemStyle)
ec.init(
 series= list(list(
 data= ec.data(df, format='treeTT'),
 type= 'tree', symbolSize= ec.clmn("(x) \Rightarrow {return Math.log(x)*10}")
 )),
 tooltip= list(formatter= ec.clmn('%@<br>%@%','value','pct'))
)
# column itemStyle_color will become itemStyle= list(color=...) in data list
# attribute names separator (nasep) is "_"
df \leftarrow data.frame(name= c('A','B','C'), value= c(1,2,3),
     itemStyle_color= c('chartreuse','lightblue','pink'),
     itemStyle_decal_symbol= c('rect', 'diamond', 'none'),
     emphasis_itemStyle_color= c('darkgreen','blue','red')
ec.init(series.param= list(type='pie', data= ec.data(df, 'names', nasep='_')))
```

ec.examples

Code Examples

Description

Learn by example - copy/paste code from Examples below.

This code collection is to demonstrate various concepts of data preparation, conversion, grouping, parameter setting, visual fine-tuning, custom rendering, plugins attachment, Shiny plots & interactions through Shiny proxy.

Usage

```
ec.examples()
```

Value

No return value, used only for help

See Also

website has many more examples

```
library(dplyr); library(echarty)
#----- Basic scatter chart, instant display
cars |> ec.init()
#---- Same chart, change theme and save for further processing
p <- cars |> ec.init() |> ec.theme('dark')
#---- parallel chart
ToothGrowth |> ec.init(ctype= 'parallel')
#---- JSON back and forth
tmp <- cars |> ec.init()
tmp
json <- tmp |> ec.inspect()
ec.fromJson(json) |> ec.theme("dark")
#---- Data grouping
iris |> mutate(Species= as.character(Species)) |>
        group_by(Species) |> ec.init()  # by non-factor column
Orange |> group_by(Tree) |> ec.init(
  series.param= list(symbolSize= 10, encode= list(x='age', y='circumference'))
#---- Polar bar chart
cnt <- 5; set.seed(222)</pre>
data.frame(
   x = seq(cnt),
   y = round(rnorm(cnt, 10, 3)),
   z = round(rnorm(cnt, 11, 2)),
   colr = rainbow(cnt)
) |>
ec.init( preset= FALSE,
   polar= list(radius= '90%'),
   radiusAxis= list(max= 'dataMax'),
   angleAxis= list(type= "category"),
   series= list(
   list(type= "bar", coordinateSystem= "polar",
    itemStyle= list(color= ec.clmn('colr')),
   label= list(show= TRUE, position= "middle", formatter= "y={@[1]}")
```

```
).
   list(type= 'scatter', coordinateSystem= "polar",
   itemStyle= list(color= 'black'),
      encode= list(angle='x', radius='z'))
   )
)
#---- Area chart
mtcars |> dplyr::relocate(wt,mpg) |> arrange(wt) |> group_by(cyl) |>
  ec.init(ctype= 'line', series.param= list(areaStyle= list(show=TRUE)) )
#---- Plugin leaflet
quakes |> dplyr::relocate('long') |> # set order to long,lat
  mutate(size= exp(mag)/20) |> head(100) |> # add accented size
ec.init(load= 'leaflet',
   tooltip= list(formatter= ec.clmn('magnitude %@', 'mag')),
   legend= list(show=TRUE),
series.param= list(name= 'quakes', symbolSize= ec.clmn(6, scale=2)) # 6th column is size
#----- Plugin 'world' with visualMap
set.seed(333)
cns <- data.frame(</pre>
  val = runif(3, 1, 100),
  dim = runif(3, 1, 100),
  nam = c('Brazil','China','India')
cns |> group_by(nam) |> ec.init(load= 'world', timeline= list(s=TRUE),
  series.param= list(type='map',
      encode=list(value='val', name='nam')),
  toolbox= list(feature= list(restore= list())),
  visualMap= list(calculable=TRUE, dimension=2)
)
#----- Plugin 'world' with lines and color coding
if (interactive()) {
flights <- NULL
flights <- try(read.csv(paste0('https://raw.githubusercontent.com/plotly/datasets/master/',
                               '2011_february_aa_flight_paths.csv')), silent = TRUE)
if (!is.null(flights)) {
  tmp <- data.frame(airport1 = unique(head(flights,10)$airport1),</pre>
                    color = c("#387e78","#eeb422","#d9534f",'magenta'))
  tmp <- head(flights,10) |> inner_join(tmp)
                                              # add color by airport
  ec.init(load= 'world',
    geo= list(center= c(mean(flights$start_lon), mean(flights$start_lat)),
        zoom= 7, map='world' ),
    series= list(list(
      type= 'lines', coordinateSystem= 'geo',
      data= lapply(ec.data(tmp, 'names'), function(x)
        list(coords = list(c(x$start_lon,x$start_lat),
                           c(x$end_lon,x$end_lat)),
             colr = x$color)
```

```
lineStyle= list(curveness=0.3, width=3, color=ec.clmn('colr'))
   ))
 )
} }
#---- registerMap JSON
# registerMap supports also maps in SVG format, see website gallery
if (interactive()) {
json <- jsonlite::read_json("https://echarts.apache.org/examples/data/asset/geo/USA.json")
dusa <- USArrests
dusa$states <- row.names(dusa)</pre>
p <- ec.init(preset= FALSE,</pre>
   series= list(list(type= 'map', map= 'USA', roam= TRUE, zoom= 3, left= -100, top= -30,
       data= lapply(ec.data(dusa, 'names'),
           function(x) list(name=x$states, value=x$UrbanPop))
  )),
   visualMap= list(type='continuous', calculable=TRUE,
       inRange= list(color = rainbow(8)),
       min= min(dusa$UrbanPop), max= max(dusa$UrbanPop))
)
p$x$registerMap <- list(list(mapName= 'USA', geoJSON= json))</pre>
}
#---- locale
mo <- seq.Date(Sys.Date() - 444, Sys.Date(), by= "month")</pre>
df <- data.frame(date= mo, val= runif(length(mo), 1, 10))</pre>
p <- df |> ec.init(title= list(text= 'locale test'))
p$x$locale <- 'ZH'
p$x$renderer <- 'svg'
#---- Pie
isl <- data.frame(name=names(islands), value=islands) |> filter(value>100) |> arrange(value)
ec.init( preset= FALSE,
   title= list(text = "Landmasses over 60,000 mi\u00B2", left = 'center'),
   tooltip= list(trigger='item'), #, formatter= ec.clmn()),
   series= list(list(type= 'pie', radius= '50%',
                     data= ec.data(isl, 'names'), name='mi\u00B2'))
)
#---- Liquidfill plugin
if (interactive()) {
  ec.init(load= 'liquid', preset=FALSE,
    series= list(list(
    type='liquidFill', data=c(0.66, 0.5, 0.4, 0.3),
    waveAnimation= FALSE, animationDuration=0, animationDurationUpdate=0))
}
```

```
#---- Heatmap
0,0,0,0,5,2,2,6,9,11,6,7,8,12,5,5,7,2,1,1,0,0,0,0,0,0,0,0,3,2,
          1,9,8,10,6,5,5,5,7,4,2,4,7,3,0,0,0,0,0,0,1,0,5,4,7,14,13,12,9,5,
          5,10,6,4,4,1,1,3,0,0,0,1,0,0,0,2,4,4,2,4,4,14,12,1,8,5,3,7,3,0,
          2,1,0,3,0,0,0,0,2,0,4,1,5,10,5,7,11,6,0,5,3,4,2,0,1,0,0,0,0,0,
          0,0,0,0,1,0,2,1,3,4,0,0,0,0,1,2,2,6)
df <- NULL; n <- 1;
for(i in 0:6) { df <- rbind(df, data.frame(0:23, rep(i,24), times[n:(n+23)])); n<-n+24 }
hours <- ec.data(df); hours <- hours[-1]</pre>
                                         # remove columns row
times <- c('12a',paste0(1:11,'a'),'12p',paste0(1:11,'p'))
days <- c('Saturday','Friday','Thursday','Wednesday','Tuesday','Monday','Sunday')
ec.init(preset= FALSE,
 title= list(text='Punch Card Heatmap'),
 tooltip= list(position='top'),grid=list(height='50%',top='10%'),
 xAxis= list(type='category', data=times, splitArea=list(show=TRUE)),
 yAxis= list(type='category', data=days, splitArea=list(show=TRUE)),
 visualMap= list(min=0,max=10,calculable=TRUE,orient='horizontal',left='center',bottom='15%'),
 series= list(list(name='Hours', type = 'heatmap', data= hours,label=list(show=TRUE),
            emphasis=list(itemStyle=list(shadowBlur=10, shadowColor='rgba(0,0,0,0.5)'))))
)
#----- Plugin 3D
if (interactive()) {
 data <- list()</pre>
 for(y in 1:dim(volcano)[2]) for(x in 1:dim(volcano)[1])
   data <- append(data, list(c(x, y, volcano[x,y])))</pre>
 ec.init(load= '3D',
         series= list(list(type= 'surface',data= data))
}
#---- 3D chart with custom item size
if (interactive()) {
iris |> group_by(Species) |>
 mutate(size= log(Petal.Width*10)) |> # add size as 6th column
 ec.init(load= '3D',
         xAxis3D= list(name= 'Petal.Length'),
         yAxis3D= list(name= 'Sepal.Width'),
         zAxis3D= list(name= 'Sepal.Length'),
         legend= list(show= TRUE),
   series.param= list(symbolSize= ec.clmn(6, scale=10))
 )
}
#----- Surface data equation with JS code
if (interactive()) {
ec.init(load= '3D',
```

```
series= list(list(
    type= 'surface',
    equation= list(
       x = list(min= -3, max= 4, step= 0.05),
       y = list(min = -3, max = 3, step = 0.05),
       z = htmlwidgets::JS("function (x, y) {
                           return Math.sin(x * x + y * y) * x / Math.PI; }")
    )
  )))
}
#----- Surface with data from a data.frame
if (interactive()) {
 data <- expand.grid(</pre>
   x = seq(0, 2, by = 0.1),
   y = seq(0, 1, by = 0.1)
 ) \mid mutate(z = x * (y ^ 2)) \mid select(x,y,z)
 ec.init(load= '3D',
          series= list(list(
            type= 'surface',
            data= ec.data(data, 'values'))) )
}
#----- Band series with customization
dats <- as.data.frame(EuStockMarkets) |> mutate(day= 1:n()) |>
 # first column ('day') becomes X-axis by default
 dplyr::relocate(day) |> slice_head(n= 100)
# 1. with unnamed data
bands <- ecr.band(dats, 'DAX','FTSE', name= 'Ftse-Dax',</pre>
areaStyle= list(color='pink'))
ec.init(load= 'custom',
 tooltip= list(trigger= 'axis'),
 legend= list(show= TRUE), xAxis= list(type= 'category'),
 dataZoom= list(type= 'slider', end= 50),
 series = append( bands,
   list(list(type= 'line', name= 'CAC', color= 'red', symbolSize= 1,
              data= ec.data(dats |> select(day,CAC), 'values')
   ))
 )
)
# 2. with a dataset
# dats |> ec.init(load= 'custom', ...
  + replace data=... with encode= list(x='day', y='CAC')
#---- Error Bars on grouped data
df <- mtcars |> group_by(cyl,gear) |> summarise(yy= round(mean(mpg),2)) |>
 mutate(low= round(yy-cyl*runif(1),2),
         high= round(yy+cyl*runif(1),2))
```

```
df |> ec.init(load='custom', ctype='bar',
              xAxis= list(type='category'), tooltip= list(show=TRUE)) |>
 ecr.ebars( # name = 'eb', # cannot have own name in grouped series
    encode= list(x='gear', y=c('yy','low','high')),
    tooltip = list(formatter=ec.clmn('high <b>%0</b><br>low <b>%0</b>', 'high','low')))
#---- Timeline animation and use of ec.upd for readability
Orange |> group_by(age) |> ec.init(
 xAxis= list(type= 'category', name= 'tree'),
 yAxis= list(max= max(Orange$circumference)),
 timeline= list(autoPlay= TRUE),
 series.param= list(type= 'bar', encode= list(x='Tree', y='circumference'))
) |> ec.upd({
 options <- lapply(options,
     function(o) {
       vv <- o$series[[1]]$datasetIndex +1;</pre>
       vv <- dataset[[vv]]$transform$config[["="]]</pre>
       o$title$text <- paste('age',vv,'days');
       0 })
})
#---- Timeline with pies
df <- data.frame(</pre>
 group= c(1,1,1,1,2,2,2,2),
 type= c("type1","type1","type2","type2","type1","type1","type2","type2"),
 value= c(5,2,2,1,4,3,1,4),
 label= c("name1", "name2", "name3", "name4", "name1", "name2", "name3", "name4"),
 color= c("blue","purple","red","gold","blue","purple","red","gold")
)
df |> group_by(group) |> ec.init(
     preset= FALSE, legend= list(selectedMode= "single"),
     timeline= list(show=TRUE),
     series.param= list(type= 'pie', roseType= 'radius',
       itemStyle= list(color=ec.clmn(5)),
       label= list(formatter=ec.clmn(4)),
       encode=list(value='value', itemName='type'))
)
#---- Boxplot without grouping
ds <- mtcars |> select(cyl, drat) |>
ec.data(format='boxplot', jitter=0.1, #layout= 'h',
symbolSize=5, itemStyle=list(opacity=0.9),
   emphasis= list(itemStyle= list(
      color= 'chartreuse', borderWidth=4, opacity=1))
)
ec.init(
 #colors= heat.colors(length(mcyl)),
 legend= list(show= TRUE), tooltip= list(show=TRUE),
 dataset= ds$dataset, series= ds$series, xAxis= ds$xAxis, yAxis= ds$yAxis,
  series.param= list(color= 'LightGrey', itemStyle= list(color='DimGray'))
```

```
) |> ec.theme('dark-mushroom')
#---- Boxplot with grouping
ds = airquality |> mutate(Day=round(Day/10)) |>
 dplyr::relocate(Day,Wind,Month) |> group_by(Month) |>
ec.data(format='boxplot', jitter=0.1, layout= 'h')
 dataset= ds$dataset, series= ds$series,xAxis= ds$xAxis, yAxis= ds$yAxis,
 legend= list(show= TRUE), tooltip= list(show=TRUE)
)
#---- ecStat plugin: dataset transform to regression line
# presets for xAxis,yAxis,dataset and series are used
data.frame(x= 1:10, y= sample(1:100,10)) |>
ec.init(load= 'ecStat',
 js= c('echarts.registerTransform(ecStat.transform.regression)','','')) |>
ec.upd({
 dataset[[2]] <- list(</pre>
    transform= list(type= 'ecStat:regression',
                    config= list(method= 'polynomial', order= 3)))
 series[[2]] <- list(</pre>
    type= 'line', itemStyle=list(color= 'red'), datasetIndex= 1)
})
#---- ECharts: dataset, transform and sort
datset <- list(</pre>
 list(source=list(
   list('name', 'age', 'profession', 'score', 'date'),
   list('Hannah Krause', 41, 'Engineer', 314, '2011-02-12'),
   list('Zhao Qian', 20, 'Teacher', 351, '2011-03-01'),
   list('Jasmin Krause', 52, 'Musician', 287, '2011-02-14'),
   list('Li Lei', 37, 'Teacher', 219, '2011-02-18'),
   list('Karle Neumann', 25, 'Engineer', 253, '2011-04-02'),
   list('Adrian Groß', 19, 'Teacher', NULL, '2011-01-16'),
   list('Mia Neumann', 71, 'Engineer', 165, '2011-03-19'),
   list('Böhm Fuchs', 36, 'Musician', 318, '2011-02-24'),
    list('Han Meimei', 67, 'Engineer', 366, '2011-03-12'))),
 list(transform = list(type= 'sort', config=list(
    list(dimension='profession', order='desc'),
    list(dimension='score', order='desc'))
 )))
ec.init(
 title= list(
    text= 'Data transform, multiple-sort bar',
    subtext= 'JS source',
    sublink= paste0('https://echarts.apache.org/next/examples/en/editor.html',
                    '?c=doc-example/data-transform-multiple-sort-bar'),
   left= 'center'),
  tooltip= list(trigger= 'item', axisPointer= list(type= 'shadow')),
 dataset= datset,
```

```
xAxis= list(type= 'category', axisLabel= list(interval=0, rotate=30)),
 yAxis= list(name= 'score'),
 series= list(list(
    type= 'bar',
   label= list(show= TRUE, rotate= 90, position= 'insideBottom',
                align= 'left', verticalAlign= 'middle'),
    itemStyle =list(color= htmlwidgets::JS("function (params) {
        return ({
          Engineer: '#5470c6',
          Teacher: '#91cc75',
          Musician: '#fac858'
       })[params.data[2]]
     }")),
    encode= list(x= 'name', y= 'score', label= list('profession') ),
   datasetIndex= 1
 ))
)
#---- Sunburst
# see website for different ways to set hierarchical data
# https://helgasoft.github.io/echarty/uc3.html
data = list(list(name='Grandpa',children=list(list(name='Uncle Leo',value=15,
     children=list(list(name='Cousin Jack',value=2), list(name='Cousin Mary',value=5,
     children=list(list(name='Jackson',value=2))), list(name='Cousin Ben',value=4))),
  list(name='Father',value=10,children=list(list(name='Me',value=5),
  list(name='Brother Peter',value=1))))), list(name='Nancy',children=list(
  list(name='Uncle Nike',children=list(list(name='Cousin Betty',value=1),
  list(name='Cousin Jenny',value=2))))))
ec.init( preset= FALSE,
        series= list(list(type= 'sunburst', data= data,
                           radius= list(0, '90%'),
                           label= list(rotate='radial') ))
)
#---- Gauge
ec.init(preset= FALSE,
       series= list(list(
          type = 'gauge', max = 160, min=40,
          detail = list(formatter='\U1F9E0={value}'),
          data = list(list(value=85, name='IQ test')) )) )
#----- Custom gauge with animation
jcode <- "setInterval(function () {</pre>
    opts.series[0].data[0].value = (Math.random() * 100).toFixed(2) - 0;
    chart.setOption(opts, true);}, 2000);"
ec.init(preset= FALSE, js= jcode,
       series= list(list(
          type= 'gauge',
          axisLine= list(lineStyle=list(width=30,
            color= list(c(0.3, '#67e0e3'),c(0.7, '#37a2da'),c(1, '#fd666d')))),
            pointer= list(itemStyle=list(color='auto')),
```

```
axisTick= list(distance=-30,length=8, lineStyle=list(color='#fff',width=2)),
          splitLine= list(distance=-30,length=30, lineStyle=list(color='#fff',width=4)),
            axisLabel= list(color='auto',distance=40,fontSize=20),
            detail= list(valueAnimation=TRUE, formatter='{value} km/h',color='auto'),
            data= list(list(value=70))
)))
#---- Sankey and graph plots
sankey <- data.frame(</pre>
  name = c("a","b", "c", "d", "e"),
  source = c("a", "b", "c", "d", "c"),
  target = c("b", "c", "d", "e", "e"),
  value = c(5, 6, 2, 8, 13)
)
data <- ec.data(sankey, 'names')</pre>
ec.init(preset= FALSE,
  series= list(list( type= 'sankey',
    data= data,
    edges= data ))
)
# graph plot with same data ------
ec.init(preset= FALSE,
        title= list(text= 'Graph'),
        tooltip= list(show= TRUE),
        series= list(list(
          type= 'graph',
          layout= 'force', # try 'circular' too
          data= lapply(data,
             function(x) list(name= x$node, tooltip= list(show=FALSE))),
          edges= lapply(data,
             function(x) { x$lineStyle <- list(width=x$value); x }),</pre>
          emphasis= list(focus= 'adjacency',
                          label= list(position= 'right', show=TRUE)),
          label= list(show=TRUE), roam= TRUE, zoom= 4,
          tooltip= list(textStyle= list(color= 'blue')),
          lineStyle= list(curveness= 0.3) ))
)
#---- group connect
main <- mtcars |> ec.init(height= 200, legend= list(show=FALSE),
 tooltip= list(axisPointer= list(axis='x')),
    series.param= list(name= "this legend is shared"))
main$x$group <- 'group1' # same group name for all charts</pre>
main$x$connect <- 'group1'</pre>
q1 <- main |> ec.upd({ series[[1]]$encode <- list(y='hp'); yAxis$name <- 'hp'
       legend <- list(show=TRUE) # show first legend to share</pre>
q2 \leftarrow main > ec.upd({ series[[1]]}\encode \leftarrow list(y='wt'); yAxis$name \leftarrow 'wt' })
#if (interactive()) {  # browsable
```

ec.fromJson 17

```
ec.util(cmd='layout', list(q1,q2), cols=2, title='group connect')
#---- Events in Shiny
if (interactive()) {
  library(shiny); library(dplyr); library(echarty)
ui <- fluidPage(ecs.output('plot'), textOutput('out1') )</pre>
server <- function(input, output, session) {</pre>
  output$plot <- ecs.render({</pre>
    p <- mtcars |> group_by(cyl) |> ec.init(dataZoom= list(type= 'inside'))
   p$x$on <- list(
                                         # event(s) with Javascript handler
      list(event= 'legendselectchanged',
      handler= htmlwidgets::JS("(e) => Shiny.setInputValue('lgnd', 'legend:'+e.name);"))
   p$x$capture <- 'datazoom'
  })
  observeEvent(input$plot_datazoom, {  # captured event
    output$out1 <- renderText({</pre>
      paste('Zoom.start:',input$plot_datazoom$batch[[1]]$start,'%') })
  })
  observeEvent(input$plot_mouseover, { # built-in event
   v <- input$plot_mouseover</pre>
   output$out1 <- renderText({ paste('s:',v$seriesName,'d:',v$data[v$dataIndex+1]) })</pre>
                                        # reactive response to on:legend event
  observeEvent(input$lgnd, {
    output$out1 <- renderText({ input$lgnd })</pre>
  })
}
shinyApp(ui, server)
#----- Shiny interactive charts demo ------
# run command: demo(eshiny)
  # donttest
```

ec.fromJson

JSON to chart

Description

Convert JSON string or file to chart

Usage

```
ec.fromJson(txt, ...)
```

Arguments

Could be one of the following:

class url, like url('https://serv.us/cars.txt')

class file, like file('c:/temp/cars.txt', 'rb')

class json, like ec.inspect(p), for options or full

class character, JSON string with options only, see example below

Any attributes to pass to internal ec.init when *txt* is options only

Details

txt could be either a list of options (x\$opts) to be set by setOption, OR an entire htmlwidget generated thru ec.inspect with target='full'. The latter imports all JavaScript functions defined by the user.

Value

An echarty widget.

Examples

```
txt <- '{
    "xAxis": { "data": ["Mon", "Tue", "Wed"]}, "yAxis": { },
    "series": { "type": "line", "data": [150, 230, 224] } }'
ec.fromJson(txt) # text json
# outFile <- 'c:/temp/cars.json'
# cars |> ec.init() |> ec.inspect(target='full', file=outFile)
# ec.fromJson(file(outFile, 'rb'))
# ec.fromJson(url('http://localhost/echarty/cars.json'))
ec.fromJson('https://helgasoft.github.io/echarty/test/pfull.json')
```

ec.init

Initialize command

Description

Required to build a chart. In most cases this will be the only command necessary.

Usage

```
ec.init(
   df = NULL,
   preset = TRUE,
   ctype = "scatter",
   ...,
   series.param = NULL,
   tl.series = NULL,
   width = NULL,
```

```
height = NULL
)
```

Arguments

df Optional data.frame to be preset as dataset, default NULL

By default the first column is for X values, second column is for Y, and third is

for Z when in 3D.

Best practice is to have the grouping column placed last. Grouping column can-

not be used as axis.

Timeline requires a *grouped data.frame* to build its options.

If grouping is on multiple columns, only the first one is used to determine set-

tings.

preset Boolean (default TRUE). Build preset attributes like dataset, series, xAxis, yAxis,

etc.

ctype Chart type, default is 'scatter'.

... Optional widget attributes. See Details.

series.param Additional attributes for preset series, default is NULL.

Defines a single series type. Can be used for both non-timeline and timeline

series.

Multiple series types need to be defined directly with *series=list(list(...),list...)*

or added with ec.upd.

tl.series Deprecated, use *timeline* and *series.param* instead.

width, height Optional valid CSS unit (like '100%', '500px', 'auto') or a number, which

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

Details

Command *ec.init* creates a widget with createWidget, then adds some ECharts features to it. Numerical indexes for series, visualMap, etc. are R-counted (1,2...)

Presets:

When data.frame df is chained to ec.init, a dataset is preset.

When the data.frame is grouped and *ctype* is not null, more datasets with legend and series are also preset.

Plugin '3D' is required for 2D series 'scatterGL'. Use *preset=FALSE* and set explicitly *xAxis* and *yAxis*.

Plugins 'leaflet' and 'world' preset center to the mean of all coordinates from df.

Users can delete or overwrite any presets as needed.

Widget attributes:

Optional echarty widget attributes include:

• elementId - Id of the widget, default is NULL(auto-generated)

 load - name(s) of plugin(s) to load. A character vector or comma-delimited string. default NULL.

- ask prompt user before downloading plugins when load is present, FALSE by default
- js single string or a vector with JavaScript expressions to evaluate. single: exposed *chart* object (most common)

First expression is evaluated before chart initialization.

Second is evaluated with exposed object *opts*.

Third is evaluated with exposed *chart* object after *opts* set.

- renderer 'canvas' (default) or 'svg'
- locale 'EN' (default) or 'ZH'. Use predefined or custom like so.
- useDirtyRect enable dirty rectangle rendering or not, FALSE by default, see here

Built-in plugins:

- leaflet Leaflet maps with customizable tiles, see source
- world world map with country boundaries, see source
- lottie support for lotties
- ecStat statistical tools, seeecharts-stat
- custom renderers for ecr.band and ecr.ebars Plugins with one-time installation:
- 3D 3D charts and WebGL acceleration, see source and docs
- liquid liquid fill, see source
- gmodular graph modularity, see source
- wordcloud cloud of words, see source or install your own third-party plugins.

Crosstalk:

Parameter df should be of type SharedData, see more info.

Optional parameter *xtKey*: unique ID column name of data frame *df*. Must be same as *key* parameter used in *SharedData\$new()*. If missing, a new column *XkeyX* will be appended to df.

Enabling crosstalk will also generate an additional dataset called Xtalk and bind the first series to it.

Timeline:

Defined by series.param for the options series and a timeline list for the actual control. A grouped

df is required, each group providing data for one option serie. Timeline data and options will be preset for the chart.

Another preset is encode(x=1,y=2,z=3), which are the first 3 columns of df. Parameter z is ignored in 2D. See Details below.

Optional attribute *groupBy*, a *df* column name, can create series groups inside each timeline option. Timeline cannot be used for hierarchical charts like graph,tree,treemap,sankey. Chart options/timeline have to be built directly, see example.

Encode

A series attribute to define which columns to use for the axes, depending on chart type and coordinate system:

- set x and y for coordinateSystem cartesian2d
- set *lng* and *lat* for coordinateSystem *geo* and *scatter* series
- set value and name for coordinateSystem geo and map series
- set radius and angle for coordinateSystem polar
- set *value* and *itemName* for *pie* chart Example: encode(x='col3', y='col1') binds xAxis to *df* column 'col3'.

Value

A widget to plot, or to save and expand with more features.

```
# basic scatter chart from a data.frame, using presets
cars |> ec.init()
 # grouping, tooltips, formatting
iris |> dplyr::group_by(Species) |>
ec.init(
               # init with presets
  tooltip= list(show= TRUE),
  series.param= list(
    symbolSize= ec.clmn('Petal.Width', scale=7),
    tooltip= list(formatter= ec.clmn('Petal.Width: %@', 'Petal.Width'))
  )
)
data.frame(n=1:5) |> dplyr::group_by(n) |> ec.init(
  timeline= list(show=TRUE, autoPlay=TRUE),
  series.param= list(type='gauge', max=5)
)
```

ec.inspect

ec.inspect

Chart to JSON

Description

Convert chart to JSON string

Usage

```
ec.inspect(wt, target = "opts", ...)
```

Arguments

wt An echarty widget as returned by ec.init

target type of resulting value:

'opts' - the htmlwidget options as JSON (default)

'full' - the entire htmlwidget as JSON

'data' - info about chart's embedded data (char vector)

... Additional attributes to pass to toJSON

'file' - optional file name to save to when target='full'

Details

Must be invoked or chained as last command. target='full' will export all JavaScript custom code, ready to be used on import. See also ec.fromJson.

Value

A JSON string, except when target is 'data' - then a character vector.

```
# extract JSON
json <- cars |> ec.init() |> ec.inspect()
json

# get from JSON and modify plot
ec.fromJson(json) |> ec.theme('macarons')
```

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ec.paxis

Parallel Axis

Description

Build 'parallelAxis' for a parallel chart

Usage

```
ec.paxis(dfwt = NULL, cols = NULL, minmax = TRUE, ...)
```

Arguments

dfwt	An echarty widget OR a data.frame(regular or grouped)
cols	A string vector with columns names in desired order
minmax	Boolean to add max/min limits or not, default TRUE
	Additional attributes for parallelAxis.

Details

This function could be chained to ec.init or used with a data.frame

Value

A list, see format in parallelAxis.

```
iris |> dplyr::group_by(Species) |>  # chained
ec.init(ctype= 'parallel', series.param= list(lineStyle= list(width=3))) |>
ec.paxis(cols= c('Petal.Length','Petal.Width','Sepal.Width'))

mtcars |> ec.init(ctype= 'parallel',
    parallelAxis= ec.paxis(mtcars, cols= c('gear','cyl','hp','carb'), nameRotate= 45),
    series.param= list(smooth= TRUE)
)
```

24 ec.plugjs

	-	
ec.	pΙι	ugjs

Install Javascript plugin from URL source

Description

Install Javascript plugin from URL source

Usage

```
ec.plugjs(wt = NULL, source = NULL, ask = FALSE)
```

Arguments

wt A widget to add dependency to, see createWidget

source URL or file:// of a Javascript plugin,

file name suffix is '.js'. Default is NULL.

ask Boolean, to ask the user to download source if missing. Default is FALSE.

Details

When *source* is URL, the plugin file is installed with an optional popup prompt. When *source* is a file name (file://xxx.js), it is assumed installed and only a dependency is added. Called internally by ec.init. It is recommended to use *ec.init*(*load*=...) instead of *ec.plugjs*.

Value

A widget with JS dependency added if successful, otherwise input wt

ec.theme 25

ec.theme	Themes		
----------	--------	--	--

Description

Apply a pre-built or custom coded theme to a chart

Usage

```
ec.theme(wt, name = "custom", code = NULL)
```

Arguments

wt	Required echarty widget as returned by ec.init
name	Name of existing theme file (without extension), or name of custom theme defined in code.
code	Custom theme as JSON formatted string, default NULL.

Details

Just a few built-in themes are included in folder inst/themes.

Their names are dark, gray, jazz, dark-mushroom and macarons.

The entire ECharts theme collection could be found here and files copied if needed.

To create custom themes or view predefined ones, visit this site.

Value

An echarty widget.

```
mtcars |> ec.init() |> ec.theme('dark-mushroom')
cars |> ec.init() |> ec.theme('mine', code=
   '{"color": ["green","#eeaa33"],
    "backgroundColor": "lemonchiffon"}')
```

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ec.upd

Update option lists

Description

Chain commands after ec.init to add or update chart items

Usage

```
ec.upd(wt, ...)
```

Arguments

wt An echarty widget

... R commands to add/update chart option lists

Details

ec.upd makes changes to a chart already set by ec.init.

It should be always piped(chained) after ec.init.

All numerical indexes for series, visualMap, etc. are JS-counted and start at 0.

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ec.util

Utility functions

Description

tabset, table layout, support for GIS shapefiles through library 'sf'

Usage

```
ec.util(..., cmd = "sf.series", js = NULL)
```

Arguments

... Optional parameters for the command

for sf. series - see points, polylines, polygons(itemStyle).

for tabset parameters should be in format name1=chart1, name2=chart2, see

example

cmd utility command, see Details

js optional JavaScript function, default is NULL.

Details

cmd = 'sf.series'

Build *leaflet* or geo map series from shapefiles.

Supported types: POINT, MULTIPOINT, LINESTRING, MULTILINESTRING, POLYGON, MUL-

TIPOLYGON

Coordinate system is *leaflet*(default), *geo* or *cartesian3D* (for POINT(xyz))

Limitations:

polygons can have only their name in tooltip,

assumes Geodetic CRS is WGS 84, for conversion use st_transform with crs=4326.

Parameters:

df - value from st_read

nid - optional column name for name-id used in tooltips

cs - optional coordinateSystem value, default 'leaflet'

verbose - optional, print shapefile item names in console

Returns a list of chart series

cmd = 'sf.bbox'

Returns JavaScript code to position a map inside a bounding box from st_bbox, for leaflet only.

cmd = 'sf.unzip'

Unzips a remote file and returns local file name of the unzipped .shp file

url - URL of remote zipped shapefile

shp - optional name of .shp file inside ZIP file if multiple exist. Do not add file extension.

cmd = 'geojson'

Custom series list from geoJson objects

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```
geojson - object from from JSON
cs - optional coordinateSystem value, default 'leaflet'
ppfill - optional fill color like '#F00', OR NULL for no-fill, for all Points and Polygons
nid - optional feature property for item name used in tooltips
... - optional custom series attributes like itemStyle
Can display also geoJson feature properties: color; lwidth, ldash (lines); ppfill, radius (points)
cmd = 'layout'
Multiple charts in table-like rows/columns format
... - List of charts
title - optional title for the set, rows= Number of rows, cols= Number of columns
Returns a container div in rmarkdown, otherwise browsable.
For 3-4 charts one would use multiple series within a grid.
For greater number of charts ec.util(cmd='layout') comes in handy
cmd = 'tabset'
... - a list name/chart pairs like n1=chart1, n2=chart2, each tab may contain a chart.
tabStyle - tab style string, see default tabStyle variable in the code
Returns A) tagList of tabs when in a pipe without '...' params, see example
Returns B) browsable when '...' params are provided by user
cmd = 'button'
UI button to execute a JS function,
text - the button label
is - the JS function string
... - optional parameters for the rect element
Returns a graphic.elements-rect element.
cmd = 'morph'
... - a list of charts or chart options
is - optional JS function for switching charts. Default function is on mouseover. Disable with
FALSE.
Returns a chart with ability to morph into other charts
cmd = 'fullscreen'
A toolbox feature to toggle fullscreen on/off. Works in a browser, not in RStudio.
cmd = 'rescale'
v - input vector of numeric values to rescale
t - target range c(min,max), numeric vector of two
cmd = 'level'
Calculate vertical levels for timeline line charts, returns a numeric vector
df - data.frame with from and to columns
from - name of 'from' column
to - name of 'to' column
```

```
if (interactive()) { # comm.out: Fedora errors about some 'browser'
 library(sf)
 fname <- system.file("shape/nc.shp", package="sf")</pre>
 nc <- as.data.frame(st_read(fname))</pre>
 ec.init(load= c('leaflet', 'custom'), # load custom for polygons
     js= ec.util(cmd= 'sf.bbox', bbox= st_bbox(nc$geometry)),
```

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```
series= ec.util(cmd= 'sf.series', df= nc, nid= 'NAME', itemStyle= list(opacity=0.3)),
    tooltip= list(formatter= '{a}')
 htmltools::browsable(
   lapply(iris |> dplyr::group_by(Species) |> dplyr::group_split(),
           function(x) {
    x |> ec.init(ctype= 'scatter', title= list(text= unique(x$Species)))
           }) |>
   ec.util(cmd= 'tabset')
 )
 p1 <- cars |> ec.init(grid= list(top= 20)) # move chart up
 p2 <- mtcars |> ec.init()
 ec.util(cmd= 'tabset', cars= p1, mtcars= p2, width= 333, height= 333)
 lapply(list('dark', 'macarons', 'gray', 'jazz', 'dark-mushroom'),
                \(x) cars |> ec.init() |> ec.theme(x) ) |>
 ec.util(cmd='layout', cols= 2, title= 'my layout')
 setd <- \(type) {
  mtcars |> group_by(cyl) |>
 ec.init(ctype= type,
 title= list(subtext= 'mouseover points to morph'),
 xAxis= list(scale= TRUE))
 oscatter <- setd('scatter')</pre>
 obar <- setd('bar')</pre>
 ec.util(cmd='morph', oscatter, obar)
}
```

ecr.band

Area band

Description

A 'custom' serie with lower and upper boundaries

Usage

```
ecr.band(df = NULL, lower = NULL, upper = NULL, type = "polygon", ...)
```

Arguments

df	A data frame with lower and upper numerical columns and first column with X coordinates.
lower	The column name of band's lower boundary (string).
upper	The column name of band's upper boundary (string).
type	Type of rendering

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- 'polygon' by drawing a polygon as polyline from upper/lower points (default)
- 'stack' by two stacked lines

... More attributes for serie

Details

• type='polygon': coordinates of the two boundaries are chained into one polygon. *xAxis type* could be 'category' or 'value'. Set fill color with attribute *color*.

type='stack': two *stacked* lines are drawn, the lower with customizable areaStyle.
 xAxis type should be 'category'!
 Set fill color with attribute *areaStyle\$color*.
 Optional tooltip formatter available in *band[[1]]\$tipFmt*.

Optional parameter *name*, if given, will show up in legend. Legend merges all series with same name into one item.

Value

A list of **one serie** when type='polygon', or list of **two series** when type='stack'

Examples

```
set.seed(222)
df <- data.frame( x = 1:10, y = round(runif(10, 5, 10),2)) |>
    dplyr::mutate(lwr= round(y-runif(10, 1, 3),2), upr= round(y+runif(10, 2, 4),2) )
banda <- ecr.band(df, 'lwr', 'upr', type='stack', name='stak', areaStyle= list(color='green'))
#banda <- ecr.band(df, 'lwr', 'upr', type='polygon', name='poly1')

df |> ec.init( load='custom', # polygon only
    legend= list(show= TRUE),
    xAxis= list(type='category', boundaryGap=FALSE), # stack
    #xAxis= list(scale=T, min='dataMin'), # polygon
    series= append(
        list(list(type='line', color='blue', name='line1')),
        banda
    ),
    tooltip= list(trigger='axis', formatter= banda[[1]]$tipFmt)
)
```

ecr.ebars

Error bars

Description

Custom series to display error-bars for scatter, bar or line series

ecr.ebars 31

Usage

```
ecr.ebars(wt, encode = list(x = 1, y = c(2, 3, 4)), hwidth = 6, ...)
```

Arguments

wt An echarty widget to add error bars to, see ec.init.

encode Column selection for both axes (x & y) as vectors, see encode

hwidth Half-width of error bar in pixels, default is 6.

... More parameters for custom serie

Details

Command should be called after ec.init where main series are set.

ecr.ebars are custom series, so ec.init(load='custom') is required.

Horizontal and vertical layouts supported, only switch *encode* values 'x' and 'y', both for series and ecr.ebars.

Grouped bar series are supported.

Have own default tooltip format showing value, high & low.

Non-grouped series could be shown with formatter *riErrBarSimple* instead of *ecr.ebars*. See example below.

Limitations:

manually add axis type='category' if needed

error bars cannot have own name when data is grouped

legend select/deselect will not re-position grouped error bars

Value

A widget with error bars added if successful, otherwise the input widget

32 ecs.exec

ecs.exec

Shiny: Execute a proxy command

Description

Once chart changes had been made, they need to be sent back to the widget for display

Usage

```
ecs.exec(proxy, cmd = "p_merge")
```

Arguments

proxy A ecs.proxy object

cmd Name of command, default is *p_merge*

The proxy commands are:

p_update - add new series and axes

p_merge - modify or add series features like style,marks,etc.

p_replace - replace entire chart

p_del_serie - delete a serie by index or name

p_del_marks - delete marks of a seriep_append_data - add data to existing series

p_dispatch - send action commands, see documentation

Value

A proxy object to update the chart.

See Also

```
ecs.proxy, ecs.render, ecs.output
```

Read about event handling in – Introduction –, code in ec.examples.

```
if (interactive()) {
  demo(eshiny, package='echarty')
}
```

ecs.output 33

ecs.output

Shiny: UI chart

Description

Placeholder for a chart in Shiny UI

Usage

```
ecs.output(outputId, width = "100%", height = "400px")
```

Arguments

outputId

Name of output UI element.

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.

Value

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

See Also

ecs.exec for example, shinyWidgetOutput for return value.

ecs.proxy

Shiny: Create a proxy

Description

Create a proxy for an existing chart in Shiny UI. It allows to add, merge, delete elements to a chart without reloading it.

Usage

```
ecs.proxy(id)
```

Arguments

id

Target chart id from the Shiny UI.

Value

A proxy object to update the chart.

See Also

ecs.exec for example.

34 ecs.render

render Shiny: Plot command to render chart
--

Description

This is the initial rendering of a chart in the UI.

Usage

```
ecs.render(wt, env = parent.frame(), quoted = FALSE)
```

Arguments

wt An echarty widget to generate the chart.
env The environment in which to evaluate expr.
quoted Is expr a quoted expression? default FALSE.

Value

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

See Also

ecs.exec for example, shinyRenderWidget for return value.

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