Package 'trelliscopejs'

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Title Create Interactive Trelliscope Displays

Version 0.2.6

Description Trelliscope is a scalable, flexible, interactive approach to visualizing data (Hafen, 2013 <doi:10.1109/LDAV.2013.6675164>). This package provides methods that make it easy to create a Trelliscope display specification for TrelliscopeJS. Highlevel functions are provided for creating displays from within 'tidyverse' or 'ggplot2' workflows. Low-level functions are also provided for creating new interfaces.

Depends R (>= 3.4.0)

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Encoding UTF-8

LazyData true

Imports dplyr, purrr, grid, htmltools, DistributionUtils, grDevices, gtable, digest, jsonlite, ggplot2 (>= 3.2.1), base64enc, htmlwidgets, graphics, progress, utils, knitr, webshot, autocogs, tidyr, rlang

Suggests plotly, testthat, covr, gapminder, rmarkdown, shiny, housingData

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BugReports https://github.com/hafen/trelliscopejs/issues

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Author Ryan Hafen [aut, cre] (https://orcid.org/0000-0002-5516-8367),
Barret Schloerke [aut]

Maintainer Ryan Hafen <rhafen@gmail.com>

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 $trell is cope {\tt js-package} \quad trell is cope {\tt js}$

Description

Create interactive Trelliscope displays

Details

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https://hafen.github.io/trelliscopejs/

Examples

help(package = trelliscopejs)

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as_cognostics

Cast a data frame as a cognostics data frame

Description

Cast a data frame as a cognostics data frame

Usage

```
as_cognostics(
    x,
    cond_cols,
    key_col = NULL,
    cog_desc = NULL,
    needs_key = TRUE,
    needs_cond = TRUE,
    group = "common"
)
```

Arguments

X	a data frame
cond_cols	the column name(s) that comprise the conditioning variables
key_col	the column name that indicates the panel key
cog_desc	an optional named list of descriptions for the cognostics columns
needs_key	does the result need to have a "key" column?
needs_cond	does the result need to have conditioning variable columns?
group	value to be used in the cog group

cog

Cast Column as a Cognostic

Description

Cast a column of a cognostics data frame as a cognostic object

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Usage

```
cog(
  val = NULL,
  desc = "",
  group = "common",
  type = NULL,
  default_label = FALSE,
  default_active = TRUE,
  filterable = TRUE,
  sortable = TRUE,
  log = NULL
)
```

Arguments

val a scalar value (numeric, character, date, etc.)

desc a description for this cognostic value

group optional categorization of the cognostic for organizational purposes in the viewer

(currently not implemented in the viewer)

type the desired type of cognostic you would like to compute (see details)

default_label should this cognostic be used as a panel label in the viewer by default?

default_active should this cognostic be active (available for sort / filter / sample) by default?

filterable should this cognostic be filterable? Default is TRUE. It can be useful to set this

to FALSE if the cognostic is categorical with many unique values and is only

desired to be used as a panel label.

sortable should this cognostic be sortable?

log when being used in the viewer for visual univariate and bivariate filters, should

the log be computed? Useful when the distribution of the cognostic is very longtailed or has large outliers. Can either be a logical or a positive integer indicating

the base.

Details

Different types of cognostics can be specified through the type argument that will affect how the user is able to interact with those cognostics in the viewer. This can usually be ignored because it will be inferred from the implicit data type of val. But there are special types of cognostics, such as geographic coordinates and relations (not implemented) that can be specified as well. Current possibilities for type are "key", "integer", "numeric", "factor", "date", "time", "href".

Value

```
object of class "cog"
```

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Examples

```
library(dplyr)
library(tidyr)
library(purrr)
library(ggplot2)
library(plotly)
mpg_cog <- mpg %>%
  nest(data = !one_of(c("manufacturer", "class"))) %>%
  mutate(
    cogs = map_cog(data, ~ tibble(
      mean_city_mpg = cog(mean(.$cty), desc = "Mean city mpg"),
      mean_hwy_mpg = cog(mean(.$hwy), desc = "Mean highway mpg"),
     most_common_drv = cog(tail(names(table(.$drv)), 1), desc = "Most common drive type")
    )),
    panel = map_plot(data, function(x) {
      plot_ly(data = x, x = \sim cty, y = \sim hwy,
        type = "scatter", mode = "markers") %>%
        layout(
          xaxis = list(range = c(9, 47)),
          yaxis = list(range = c(7, 37))
    })
trelliscope(mpg_cog, name = "city_vs_highway_mpg", nrow = 1, ncol = 2)
```

cogs

Cogs Wrapper Function

Description

Cogs Wrapper Function

Usage

```
cogs(.x, .f, ...)
```

Arguments

```
.x a list or atomic vector (see map for details)
.f a function, formula, or atomic vector (see map for details)
... additional arguments passed on to .f (see map for details)
```

Details

See map

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Examples

```
library(dplyr)
library(tidyr)
library(plotly)
ggplot2::mpg %>%
  nest(data = !one_of(c("manufacturer", "class"))) %>%
  mutate(
    additional_cogs = map_cog(data, function(x) {
        max_city_mpg = cog(max(x$cty), desc = "Max city mpg"),
        min_city_mpg = cog(min(x$cty), desc = "Min city mpg"))
    }),
    panel = map_plot(data, function(x) {
      plot_ly(data = x, x = \sim cty, y = \sim hwy,
        type = "scatter", mode = "markers")
    })
  ) %>%
  trelliscope(name = "city_vs_highway_mpg", nrow = 1, ncol = 2)
```

cog_disp_filter

Helper function for creating a cognostic for a link to another display in a filtered state

Description

Helper function for creating a cognostic for a link to another display in a filtered state

Usage

```
cog_disp_filter(
  display,
  var,
  val,
  desc = "link",
  group = "common",
  default_label = FALSE,
  default_active = FALSE,
  filterable = FALSE,
  sortable = FALSE
```

Arguments

display A string indicating the name of the display to link to.

var A string indicating the variable name to filter on.

val A string indicating the value of the filter.

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desc a description for this cognostic value

group optional categorization of the cognostic for organizational purposes in the viewer (currently not implemented in the viewer)

default_label should this cognostic be used as a panel label in the viewer by default?

default_active should this cognostic be active (available for sort / filter / sample) by default?

filterable should this cognostic be filterable? Default is TRUE. It can be useful to set this to FALSE if the cognostic is categorical with many unique values and is only desired to be used as a panel label.

sortable should this cognostic be sortable?

cog_href

Href Cognostic

Description

Create href to be used as cognostics in a trelliscope display

Usage

```
cog_href(
    x,
    desc = "link",
    group = "common",
    default_label = FALSE,
    default_active = FALSE,
    filterable = FALSE,
    sortable = FALSE,
    log = FALSE
)
```

Arguments

See Also

cog

8 facet_trelliscope

Examples

facet_trelliscope

Facet Trelliscope

Description

Facet Trelliscope

```
facet_trelliscope(
  facets,
  nrow = 1,
  ncol = 1,
  scales = "same",
  name = NULL,
  group = "common",
  desc = ggplot2::waiver(),
  md_desc = ggplot2::waiver(),
  path = NULL,
  height = 500,
  width = 500,
  state = NULL,
  jsonp = TRUE,
  as_plotly = FALSE,
  plotly_args = NULL,
  plotly_cfg = NULL,
  split_sig = NULL,
  self_contained = FALSE,
  thumb = TRUE,
```

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```
auto_cog = FALSE,
split_layout = FALSE,
data = ggplot2::waiver()
)
```

Arguments

facets formula to facet the panels on. Similar to ggplot2::facet_wrap's facets

nrow the number of rows of panels to display by default ncol the number of columns of panels to display by default

scales should scales be the same ("same", the default), free ("free"), or sliced ("sliced").

May provide a single string or two strings, one for the X and Y axis respectively.

name of the display

group group that the display belongs to

desc description of the display

md_desc optional string of markdown that will be shown in the viewer for additional

context about the display

path the base directory of the trelliscope application

height height in pixels of each panel width width in pixels of each panel

state the initial state the display will open in

jsonp should json for display object be jsonp (TRUE) or json (FALSE)?

as_plotly should the panels be written as plotly objects?

plotly_args optional named list of arguments to send to ggplotly

plotly_cfg optional named list of arguments to send to plotly's config method

split_sig optional string that specifies the "signature" of the data splitting. If not specified,

this is calculated as the md5 hash of the sorted unique facet variables. This is used to identify "related displays" - different displays that are based on the same faceting scheme. This parameter should only be specified manually if a display's

faceting is mostly similar to another display's.

self_contained should the Trelliscope display be a self-contained html document? (see note)

thumb should a thumbnail be created?

auto_cog should auto cogs be computed (if possible)?

split_layout boolean that determines if the layout is split into components like a facet grid

vs. individual panels like facet_wrap. Only applies to ggplot2 plot objects.

data used for faceting. Defaults to the first layer data

Note

Note that self_contained is severely limiting and should only be used in cases where you would either like your display to show up in the RStudio viewer pane, in an interactive R Markdown Notebook, or in a self-contained R Markdown html document.

img_panel

Examples

```
## Not run:
library(ggplot2)
# basically swap out facet_wrap for facet_trelliscope
qplot(cty, hwy, data = mpg) +
  facet_trelliscope(~ class + manufacturer)
# not required, but if you set labels, these will be added as
# descriptions to the cognostics that are automatically computed
mpg <- set_labels(mpg, mpg_labels)</pre>
qplot(cty, hwy, data = mpg) +
  theme_bw() +
  facet_trelliscope(~ manufacturer + class, nrow = 2, ncol = 4)
# using plotly
library(plotly)
qplot(cty, hwy, data = mpg) +
  theme_bw() +
  facet_trelliscope(~ manufacturer + class, nrow = 2, ncol = 4, as_plotly = TRUE)
qplot(class, cty, data = mpg, geom = c("boxplot", "jitter"), na.rm = TRUE) +
  facet_trelliscope(~ class, ncol = 7, height = 800, width = 200,
    state = list(sort = list(sort_spec("cty_mean")))) +
  theme_bw()
library(gapminder)
qplot(year, lifeExp, data = gapminder) +
  xlim(1948, 2011) + ylim(10, 95) + theme_bw() +
  facet_trelliscope(~ country + continent, nrow = 2, ncol = 7,
   width = 300, as_plotly = TRUE,
   plotly_cfg = list(displayModeBar = FALSE))
## End(Not run)
```

img_panel

Cast a vector of URLs pointing to images as an image panel source

Description

Cast a vector of URLs pointing to images as an image panel source

Usage

```
img_panel(x)
```

Arguments x

a vector of URLs pointing to images

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img_panel_local	Cast a vector of URLs pointing to local images as an image panel
	source

Description

Cast a vector of URLs pointing to local images as an image panel source

Usage

```
img_panel_local(x)
```

Arguments

Χ

a vector of URLs pointing to images

Note

x must be paths relative to the path argument passed to trelliscope.

Examples

```
## Not run:
# assuming images are available locally in relative path pokemon_local/images
pokemon$img <- img_panel_local(paste0("images/", basename(pokemon$url_image)))
trelliscope(pokemon, name = "pokemon", path = "pokemon_local")
## End(Not run)</pre>
```

map2_cog

Map over multiple inputs simultaneously and return a vector of cognostics data frames

Description

Map over multiple inputs simultaneously and return a vector of cognostics data frames

```
map2_cog(.x, .y, .f, ...)
pmap_cog(.1, .f, ...)
```

map2_plot

Arguments

.x, .y	Vectors of the same length. A vector of length 1 will be recycled.
.f	A function, formula, or atomic vector (see map2 for details)
	additional arguments passed on to .f.
.1	A list of lists. The length of .1 determines the number of arguments that .f will
	be called with. List names will be used if present.

Details

See map2

Examples

```
library(tidyr)
library(purrr)
library(plotly)
library(dplyr)
iris %>%
  nest(data = -Species) %>%
  mutate(
    mod = map(data, ~ lm(Sepal.Length ~ Sepal.Width, data = .x)),
    cogs = map2_cog(data, mod, function(data, mod) {
      tibble(max_sl = max(data$Sepal.Length), slope = coef(mod)[2])
    }),
    panel = map2_plot(data, mod, function(data, mod) {
      plot_ly(data = data, x = ~Sepal.Width, y = ~Sepal.Length,
        type = "scatter", mode = "markers", name = "data") %>%
        add_trace(data = data, x = \sim Sepal.Width, y = \sim predict(mod),
          mode = "lines", name = "lm")
    })) %>%
  trelliscope(name = "iris")
```

map2_plot

Map over multiple inputs simultaneously and return a vector of plots

Description

Map over multiple inputs simultaneously and return a vector of plots

```
map2_plot(.x, .y, .f, ...)
pmap_plot(.l, .f, ...)
```

map_cog

Arguments

.x, .y	Vectors of the same length. A vector of length 1 will be recycled.
.f	A function, formula, or atomic vector (see map2 for details)
	additional arguments passed on to .f.
.1	A list of lists. The length of .1 determines the number of arguments that .f will
	be called with. List names will be used if present.

Details

See map2

Examples

map_cog

Apply a function to each element of a vector and return a vector of cognostics data frames

Description

Apply a function to each element of a vector and return a vector of cognostics data frames

Usage

```
map\_cog(.x, .f, ...)
```

Arguments

```
.x a list or atomic vector (see map for details)
.f a function, formula, or atomic vector (see map for details)
... additional arguments passed on to .f (see map for details)
```

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Details

See map

Examples

map_plot

Apply a function to each element of a vector and return a vector of plots

Description

Apply a function to each element of a vector and return a vector of plots

Usage

```
map_plot(.x, .f, ...)
```

Arguments

```
.x a list or atomic vector (see map for details)
.f a function, formula, or atomic vector (see map for details)
... additional arguments passed on to .f (see map for details)
```

Details

See map

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Examples

```
library(dplyr)
library(tidyr)
library(purrr)
library(plotly)
library(gapminder)
# nest gapminder data by country
by_country <- gapminder %>%
  nest(data = !one_of(c("country", "continent")))
# add in a plot column with map_plot
by_country <- by_country %>% mutate(
  panel = map_plot(data, function(x) {
   plot_ly(data = x, x = \gamma ear, y = \gamma lifeExp,
      type = "scatter", mode = "markers") %>%
      layout(
        xaxis = list(range = c(1948, 2011)),
        yaxis = list(range = c(10, 95))
  }))
# plot it
by_country %>%
  trelliscope("gapminder", nrow = 2, ncol = 7, width = 300)
# example using mpg data
ggplot2::mpg %>%
  nest(data = !one_of(c("manufacturer", "class"))) %>%
  mutate(panel = map_plot(data, function(x) {
    plot_ly(data = x, x = \sim hwy, y = \sim cty,
      type = "scatter", mode = "markers")
  })) %>%
  trelliscope(name = "city_vs_highway_mpg")
```

mpg_labels

Labels for ggplot2 "mpg" data

Description

Labels for ggplot2 "mpg" data

Usage

mpg_labels

Format

An object of class list of length 10.

prepare_display

panels

Panels Wrapper Function

Description

Panels Wrapper Function

Usage

```
panels(.x, .f, ...)
```

Arguments

```
.x a list or atomic vector (see map for details).f a function, formula, or atomic vector (see map for details)
```

... additional arguments passed on to .f (see map for details)

Details

See map

Examples

```
library(dplyr)
library(tidyr)
library(plotly)
ggplot2::mpg %>%
  nest(data = !one_of(c("manufacturer", "class"))) %>%
  mutate(panel = map_plot(data, function(x) {
    plot_ly(data = x, x = ~hwy, y = ~cty,
        type = "scatter", mode = "markers")
})) %>%
  trelliscope(name = "city_vs_highway_mpg")
```

prepare_display

Set up all auxiliary files needed for a Trelliscope app

Description

Set up all auxiliary files needed for a Trelliscope app

```
prepare_display(base_path, id, self_contained = FALSE, jsonp = TRUE, pb = NULL)
```

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Arguments

base_path the base directory of the trelliscope application

id a unique id for the application

self_contained should the Trelliscope display be a self-contained html document?

jsonp should json for display list and app config be jsonp (TRUE) or json (FALSE)?

pb optional progress bar object to pass in and use to report progress

```
print.facet_trelliscope
```

Print facet trelliscope object

Description

Print facet trelliscope object

Usage

```
## S3 method for class 'facet_trelliscope'
print(x, ...)
```

Arguments

x plot object ignored

set_labels

Set labels for a data frame

Description

Set labels for a data frame

Usage

```
set_labels(dat, label_list)
```

Arguments

dat a data frame to apply labels to

label_list a named list with names matching those of dat and values being labels

Value

data frame with labels attached as attributes (attached to each column and named "label")

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sort_spec

Specify how a display should be sorted

Description

Specify how a display should be sorted

Usage

```
sort_spec(name, dir = "asc")
```

Arguments

name variable name to sort on dir direction to sort ('asc' or 'desc')

trelliscope

Create a Trelliscope Display

Description

Create a Trelliscope Display

```
trelliscope(
  х,
 name,
  group = "common",
 panel_col = NULL,
  desc = "",
 md_desc = "",
 path,
  height = 500,
 width = 500,
  auto_cog = FALSE,
  state = NULL,
  nrow = 1,
  ncol = 1,
  jsonp = TRUE,
  split_sig = NULL,
  self_contained = FALSE,
  thumb = FALSE
)
```

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Arguments

x an object to create at trelliscope display for

name of the display

group group that the display belongs to

panel_col optional string specifying the column to use for panels (if there are multiple plot

columns in x)

desc optional text description of the display

md_desc optional string of markdown that will be shown in the viewer for additional

context about the display

path the base directory of the trelliscope application

height height in pixels of each panel width width in pixels of each panel

auto_cog should auto cogs be computed (if possible)? state the initial state the display will open in

nrow the number of rows of panels to display by default ncol the number of columns of panels to display by default

jsonp should json for display object be jsonp (TRUE) or json (FALSE)?

split_sig optional string that specifies the "signature" of the data splitting. If not specified,

this is calculated as the md5 hash of the sorted unique facet variables. This is used to identify "related displays" - different displays that are based on the same faceting scheme. This parameter should only be specified manually if a display's

faceting is mostly similar to another display's.

self_contained should the Trelliscope display be a self-contained html document? (see note)

thumb should a thumbnail be created?

Note

Note that self_contained is severely limiting and should only be used in cases where you would either like your display to show up in the RStudio viewer pane, in an interactive R Markdown Notebook, or in a self-contained R Markdown html document.

Examples

```
## Not run:
library(dplyr)
library(tidyr)
library(purrr)
library(plotly)
library(ggplot2)

# tidyverse + plotly
d <- mpg %>%
   nest(data = !one_of(c("manufacturer", "class"))) %>%
   mutate(
```

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```
mean_city_mpg = map_dbl(data, ~ mean(.$cty)),
   panel = map_plot(data, function(x) {
     plot_ly(data = x, x = \sim cty, y = \sim hwy,
        type = "scatter", mode = "markers")
   })
 )
d %>% trelliscope(name = "city_vs_highway_mpg")
# set default layout
d %>% trelliscope(name = "city_vs_highway_mpg", nrow = 2, ncol = 3)
# set the output path for where files will be stored
my_displays <- tempfile()</pre>
d %>% trelliscope(name = "city_vs_highway_mpg", path = my_displays)
# multiple displays can be added to the same path and all will be available in the viewer
d %>% trelliscope(name = "city_vs_highway_mpg2", path = my_displays)
# ordering the data frame will set default sort order of the display
d %>%
 arrange(-mean_city_mpg) %>%
 trelliscope(name = "city_vs_highway_mpg")
# tidyverse + ggplot2
mpg %>%
 nest(data = !one_of(c("manufacturer", "class"))) %>%
 mutate(
   panel = map_plot(data, ~
      qplot(cty, hwy, data = .) + xlab("cty") + ylab("hwy") +
        xlim(7, 37) + ylim(9, 47) + theme_bw())) %>%
 trelliscope(name = "tidy_gg")
# computing additional cognostics
mpg_cog <- mpg %>%
 nest(data = !one_of(c("manufacturer", "class"))) %>%
   cogs = map_cog(data, ~ tibble(
     mean_city_mpg = mean(.$cty),
     mean_hwy_mpg = mean(.$hwy),
     most_common_drv = tail(names(table(.$drv)), 1)
   ))
 )
# computing additional cognostics explicitly using cog()
# so we can specify descriptions, etc.
mpg_cog2 <- mpg %>%
 nest(data = !one_of(c("manufacturer", "class"))) %>%
 mutate(
   cogs = map_cog(data, ~ tibble(
     mean_city_mpg = cog(mean(.$cty), desc = "Mean city mpg"),
     mean_hwy_mpg = cog(mean(.$hwy), desc = "Mean highway mpg"),
     most_common_drv = cog(tail(names(table(.$drv)), 1), desc = "Most common drive type")
```

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```
)),
panel = map_plot(data, function(x) {
    plot_ly(data = x, x = ~cty, y = ~hwy,
        type = "scatter", mode = "markers") %>%
    layout(
        xaxis = list(range = c(9, 47)),
        yaxis = list(range = c(7, 37)))
})

mpg_cog2 %>%
    trelliscope(name = "city_vs_highway_mpg", nrow = 1, ncol = 2)
## End(Not run)
```

Trelliscope-shiny

Shiny bindings for Trelliscope

Description

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

Usage

```
trelliscopeOutput(outputId, width = "100%", height = "400px")
renderTrelliscope(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a trelliscopejs_widget
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.

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update_display_list Update Trelliscope app display list file

Description

Update Trelliscope app display list file

Usage

```
update_display_list(base_path, jsonp = TRUE)
```

Arguments

base_path the base directory of the trelliscope application

should json for display list be jsonp (TRUE) or json (FALSE)? jsonp

write_cognostics Write cognostics data for a display in a Trelliscope app

Description

Write cognostics data for a display in a Trelliscope app

Usage

```
write_cognostics(cogdf, base_path, id, name, group = "common", jsonp = TRUE)
```

Arguments

cogdf a data frame of cognostics, prepared with as_cognostics

base_path the base directory of the trelliscope application

a unique id for the application id

name of the display name

group that the display belongs to group

should json for cognostics be jsonp (TRUE) or json (FALSE)? jsonp

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write_config

Write Trelliscope app configuration file

Description

Write Trelliscope app configuration file

Usage

```
write_config(
  base_path,
  id,
  self_contained = FALSE,
  jsonp = TRUE,
  split_layout = FALSE,
  has_legend = FALSE
)
```

Arguments

base_path the base directory of the trelliscope application

id a unique id for the application

self_contained should the Trelliscope display be a self-contained html document? jsonp should json for app config be jsonp (TRUE) or json (FALSE)?

split_layout boolean that determines if the layout is split into components like a facet_grid

vs. individual panels like facet_wrap. Only applies to ggplot2 plot objects.

has_legend should a legend be reported for split_layout

write_display_obj

Write a "display object" file for a Trelliscope app

Description

Write a "display object" file for a Trelliscope app

```
write_display_obj(
  cogdf,
  panel_example,
  base_path,
  id,
  name,
  group = "common",
```

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```
desc = "",
height = 500,
width = 500,
md_desc = "",
state = NULL,
jsonp = TRUE,
split_sig = NULL,
panel_img_col = NULL,
self_contained = FALSE,
thumb = TRUE,
split_layout = FALSE,
split_aspect = NULL,
has_legend = FALSE,
pb = NULL
```

Arguments

cogdf a data frame of cognostics, prepared with as_cognostics

panel_example an example object of one panel of a display (can be trellis, ggplot2, or htmlwid-

get object)

base_path the base directory of the trelliscope application

id a unique id for the application

name of the display

group group that the display belongs to

desc description of the display
height height in pixels of each panel
width width in pixels of each panel

md_desc optional string of markdown that will be shown in the viewer for additional

context about the display

state the initial state the display will open in

jsonp should json for display object be jsonp (TRUE) or json (FALSE)?

split_sig optional string "signature" specifying the data splitting

panel_img_col which column (if any) is a panel image column?

self_contained should the Trelliscope display be a self-contained html document?

thumb should a thumbnail be created?

split_layout boolean that determines if the layout is split into components like a facet_grid

vs. individual panels like facet_wrap. Only applies to ggplot2 plot objects.

split_aspect list indicating aspect ratios of axes for a split layout. Only applies to ggplot2

plot objects.

has_legend should a legend be reported for split_layout

pb optional progress bar object to pass in and use to report progress

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write	panel

Write a plot object as a panel in a Trelliscope display

Description

Write a plot object as a panel in a Trelliscope display

Usage

```
write_panel(
  plot_object,
  key,
  base_path,
  name,
  group = "common",
  width,
  height,
  jsonp = TRUE,
  split_layout = FALSE
)
```

Arguments

plot_object	a plot object to be written (can be trellis, ggplot2, or htmlwidget)	
key	a string identifying the panel key, which will be used as the panel file name and which the panelKey column of the cognostics data frame should point to	
base_path	the base directory of the trelliscope application	
name	name of the display that the panel belongs to	
group	group name of the display that the panel belongs to	
width	width in pixels of each panel	
height	height in pixels of each panel	
jsonp	should json for panel be jsonp (TRUE) or json (FALSE)?	
split_layout	boolean that determines if the layout is split into components like a facet_grid vs. individual panels like facet_wrap. Only applies to ggplot2 plot objects.	

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Write a list of plot objects as panels in a Trelliscope display

Description

Write a list of plot objects as panels in a Trelliscope display

Usage

```
write_panels(plot_list, ..., pb = NULL)
```

Arguments

plot_list a named list of plot objects to be written as panels (objects can be trellis, ggplot2, or htmlwidget) with the list names being the keys for the panels

... params passed directly to write_panel

pb optional progress bar object to pass in and use to report progress

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