Package 'htmlreportR'

August 19, 2024

```
Title 'HTML' Reporting Made Simple(R)
Version 1.0.0
Description
      Create compressed, interactive 'HTML' (Hypertext Markup Language) reports with embed-
      ded 'Python' code, custom 'JS' ('JavaScript') and 'CSS' (Cascading Style Sheets), and wrappers for
      'CanvasXpress' plots, networks and more. Based on <a href="https:">https:</a>
      //pypi.org/project/py-report-html/>, its sister project.
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 3.5.0)
Imports methods, mime, ggplot2, knitr, xfun, grDevices, utils,
     jsonlite
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
URL https://github.com/AEstebanMar/htmlreportR
BugReports https://github.com/AEstebanMar/htmlreportR/issues
NeedsCompilation no
Author Álvaro Esteban Martos [aut, cph, cre]
       (<https://orcid.org/0000-0001-9791-7779>),
      José Córdoba Caballero [aut, cph]
       (<https://orcid.org/0000-0002-1821-5742>),
      James Perkins [aut, cph] (<a href="https://orcid.org/0000-0003-4108-096X">https://orcid.org/0000-0003-4108-096X</a>),
      Pedro Seoane Zonjic [aut, cph]
       (<https://orcid.org/0000-0002-3020-1415>),
      Jesús Pérez García [aut, cph] (<a href="https://orcid.org/0009-0006-9388-7465">https://orcid.org/0009-0006-9388-7465</a>)
Maintainer Álvaro Esteban Martos <alvaroesteban@uma.es>
Repository CRAN
Date/Publication 2024-08-19 08:20:06 UTC
```

Contents

	add_header_row_names	2
	barplot-htmlReport-method	3
	build-htmlReport-method	3
	build_body	4
	compress_data	4
	concat	5
	density-htmlReport-method	5
	extract_data	6
	get_data	6
	get_data_for_plot	7
	get_plot	
	get_plot_data	8
	line-htmlReport-method	8
	main_htmlreportR	9
	make_head	10
	parse_data_frame-htmlReport-method	10
	scatter2D-htmlReport-method	11
	static_ggplot_main-htmlReport-method	11
	static_plot_main-htmlReport-method	12
	write_report-htmlReport-method	13
Index		14

add_header_row_names Add Header and Row Names to Data Frame for HTML Report table

Description

This function modifies a data frame to include specific column and row names.

Arguments

data_frame The data frame to be modified.

options A list of options controlling the modification of column and row names.

Details

Add Header and Row Names to Data Frame for HTML Report table

This function checks the options provided and manipulates the column and row names of the input data frame accordingly. If the 'header' option is set to true, it assigns the first row of the data frame as column names and removes that row from the data frame. If the 'row_names' option is true, it assigns the first column of the data frame as row names and removes that column from the data frame. If either option is not true, it assigns sequential numbers as column or row names, respectively.

Value

The modified data frame with updated column and/or row names.

barplot-htmlReport-method

Build CanvasXpress barplot from R data frame

Description

Loads data frame and CanvasXpress options for barplot, then calls canvasXpress_main to build it.

Arguments

options

list with options.

Details

CanvasXpress barplot

Value

HTML code for CanvasXpress bar plot of data.

build-htmlReport-method

Build HTML report from template

Description

This function builds an HTML report from a given template file for an object of class "htmlReport".

Arguments

template

A character string specifying the file path of the template.

Details

Build HTML report from template

This function reads the contents of the template file, sets up Knitr options for rendering, renders the template using Knitr, and constructs the HTML report by combining the rendered template with the existing report content in the "htmlReport" object.

Value

A new instance of the htmlreportR class

4 compress_data

build_body

Build HTML Report Body

Description

This method builds the body of an HTML report by appending the specified body text to an htmlReport object.

Arguments

body_text

A character string containing the body text to be appended to the HTML report.

Details

Build HTML Report Body

Value

An updated htmlReport object with the specified body text appended to its body.

compress_data

encode and compress data json

Description

compress_data

Arguments

data

string indicating object id

Value

encoded and compressed json

concat 5

concat

Custom addition operator for combining htmlReport objects

Description

This function defines a custom addition operator for combining two strings.

Arguments

value

An object of any type that can be coerced to character.

Details

Custom addition operator for combining htmlReport objects

Value

An object of class "htmlReport" with an updated @all_report which includes at the end the "value" string.

density-htmlReport-method

Build CanvasXpress density plot from R data frame

Description

Loads data frame and CanvasXpress options for density plot, then calls canvasXpress_main to build it.

Arguments

options

list with options.

Details

CanvasXpress density plot

Value

HTML code for CanvasXpress density plot of data.

6 get_data

extract_data

Retrieve Data from htmlReport Object

Description

This method retrieves data from an htmlReport object based on specified options.

Arguments

options

A list containing options for data retrieval.

Details

Retrieve Data from htmlReport Object

Value

A list containing the retrieved data and additional information.

get_data

Retrieve Data from htmlReport Object

Description

This method retrieves data from an htmlReport object based on specified options.

Arguments

options

A list containing options for data retrieval.

Value

A list containing the retrieved data and additional information.

get_data_for_plot 7

get_data_for_plot Get Data for Plotting from htmlReport Object	
--	--

Description

This method retrieves data suitable for plotting from an htmlReport object based on specified options.

Arguments

options A list containing options for data retrieval.

Details

Get Data for Plotting from htmlReport Object

Value

A list containing the retrieved data, attributes, samples, and variables.

get_plot	Get Plot from htmlReport Object

Description

This method generates and retrieves a plot from an htmlReport object. This code writes the plot to a temporal png, then it loads the png in base64 encoding and then displays the plot within the HTML report.

Arguments

plot_obj A plot object like ggplot.

width plot width
height plot height
size_unit units in plot size

img_properties string including html properties of img
resizable logical indicating if plot must be resizable

Details

Get Plot from htmlReport Object

Value

Displays the plot within the HTML report.

get_plot_data

Get js Plot from canvasxpress_obj Object

Description

get_plot_data

Arguments

object_id string indicating object id cvXpress vanvasXpress_obj object

Value

Displays the js code for plot.

line-htmlReport-method

 $Build\ Canvas X press\ line\ plot\ from\ R\ data\ frame$

Description

Loads data frame and CanvasXpress options for line plot, then calls canvasXpress_main to build it.

Arguments

options list with options.

Details

CanvasXpress line plot

Value

HTML code for CanvasXpress line plot of data.

main_htmlreportR 9

main_htmlreportR

Build report by loading files from disk and rendering template.

Description

Main htmlreportR script mode function. Renders a template,

Usage

```
main_htmlreportR(options)
```

Arguments

options

list containing all necessary elements to build an htmlReport instance.

Details

Main htmlreportR scripting function

Value

None

Examples

```
## Not run:
options <- list(title = "main_htmlreportR example",
    data_files = "path/to/file1", "path/to/fileN",
    output_file = "path/to/output",
    source_folder = "path/to/package/scripts",
    compress_obj = TRUE,
    css_files = "path/to/custom/css",
    js_files = "path/to/custom/js",
    cdn_css = "path/to/cdn_css",
    cdn_js = "path/to/cdn_js",
    menu = "menu")
main_htmlreportR (options)
## End(Not run)</pre>
```

make_head

Make HTML Report Head

Description

This method generates the head section of an HTML report by adding the title to an htmlReport object.

Details

Make HTML Report Head

Value

An updated htmlReport object with the title added to its head section.

parse_data_frame-htmlReport-method

Print data frame in HTML format

Description

Parses a data frame included in an object of class "htmlReport" and HTML table to include it in htmlreportR

Arguments

data_frame Data frame to parse options list with options

table_id An integer. Table id in report

row_names A boolean.

- TRUE (the default): Parse data frame row names as a column of the HTML table.
- FALSE (the default): Do not parse data frame row names.

Details

Parse data frame to HTML

Value

A table in html format.

scatter2D-htmlReport-method

Build CanvasXpress scatter2D plot from R data frame

Description

Loads data frame and CanvasXpress options for scatter2D plot, then calls canvasXpress_main to build it.

Arguments

options list with options.

Details

CanvasXpress scatter2D plot

Value

HTML code for CanvasXpress scatter2D plot of data.

 $\verb|static_ggplot_main-htmlReport-method|\\$

Generate static ggplot for HTML report

Description

This function generates a static ggplot for inclusion in an HTML report for an object of class "html-Report".

Arguments

id A character string specifying the identifier for the element of hash_vars that is

taken.

header Logical, indicating whether the dataset has a header row.

row_names Logical, indicating whether to include row names.
transpose Logical, indicating whether to transpose the dataset.

smp_attr A list of attributes for samples.
var_attr A list of attributes for variables.

fields A character vector specifying fields to include in the ggplot.

func A function to preprocess data before plotting.

plotting_function

A function used for generating the ggplot.

text Logical, indicating whether to convert table to text or a vector indicating the

numeric fields.

width plot width
height plot height
size_unit units in plot size

img_properties string including html properties of img resizable logical indicating if plot must be resizable

Details

Generate static ggplot for HTML report

This function generates a static ggplot based on the provided data and plot specifications. It first defines a wrapper function for ggplot generation, then calls the static_plot_main function to generate the plot and include it in the HTML report object.

static_plot_main-htmlReport-method

Generate static plot for HTML report

Description

This function generates a static plot for inclusion in an HTML report for an object of class "html-Report".

Arguments

id A character string specifying the identifier for the plot included in hash_vars.

header Logical, indicating whether the dataset has a header row.
row_names Logical, indicating whether to include row names.
transpose Logical, indicating whether to transpose the dataset.

smp_attr A list of attributes for samples.
var_attr A list of attributes for variables.

fields A character vector specifying the fields to include in the plot.

func A function to preprocess data before plotting.

plotting_function

A function used for generating the plot.

text Logical, indicating whether to convert table to text or a vector indicating the

numeric fields.

custom_format Logical, indicating if id correspond to a table or a custom object

width plot width
height plot height
size_unit units in plot size

img_properties string including html properties of img
resizable logical indicating if plot must be resizable

classic_R_plot logical indicating if is using classic plot() R function

Details

Generate static plot for HTML report

This function generates a static plot based on the provided data and plot specifications. It first retrieves the data frame for plotting using the provided options, preprocesses the data if a preprocessing function is specified, generates the plot using the provided plotting function, and then adds the plot to the HTML report object.

 $write_report-htmlReport-method \\ \textit{Write HTML Report}$

Description

This method writes the HTML report generated by an htmlReport object to a specified output file path.

Arguments

output_path A character string specifying the output file path for the HTML report.

Details

Write HTML Report

Value

Writes the HTML report to the specified output file path and removes temporary files.

Index

```
add_header_row_names, 2
barplot-htmlReport-method, 3
build-htmlReport-method, 3
build_body, 4
compress_data, 4
concat, 5
{\tt density-htmlReport-method}, {\tt 5}
extract_data, 6
get_data, 6
get_data_for_plot, 7
get_plot, 7
get_plot_data, 8
line-htmlReport-method, 8
main_htmlreportR, 9
make\_head, 10
\verb|parse_data_frame-htmlReport-method|, 10
scatter2D-htmlReport-method, 11
\verb|static_ggplot_main-htmlReport-method|,\\
static\_plot\_main-htmlReport-method, 12
write_report-htmlReport-method, 13
```