Package ‘hwriter’

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Title HTML Writer - Outputs R Objects in HTML Format
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Depends R (>= 2.6.0)
Description Easy-to-use and versatile functions to output R objects in HTML format.
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hwriter-package HTML writer

Description

hwriter is an easy-to-use package able to format and output R objects in HTML format. It supports advanced formatting, tables, CSS styling, Javascript, images and provides a convenient mapping between R tables and HTML tables. hwriter generates XHTML 1.0 transitional HTML code.

See Examples and hwrite for more details.
Package content

`hwriter` provides the following functions (but most of the job is carried out by `hwrite`):

- `hwrite` outputs an R object in HTML format.
- `hwriteImage` writes an image.
- `openPage, closePage` handles HTML page/document creation.
- `hmakeTag` is a low-level HTML tag formatting function.

Author(s)

Gregoire Pau, <gpau@ebi.ac.uk>, 2008

See Also

`hwrite, hwriteImage, openPage, closePage, hmakeTag`.

Examples

`hwriter:::showExample()`

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### hmakeTag

**HTML/XML tag formatter**

**Description**

Formats an HTML/XML tag, using a low-level syntax.

**Usage**

```r
hmakeTag(tag, data=NULL, ..., newline=FALSE)
```

**Arguments**

- `tag`: A character vector or matrix containing the HTML/XML tags.
- `data`: A character vector or matrix containing the tag bodies.
- `newline`: A logical. Appends a newline \n character at the end of the tags.
- `...`: Optional attributes that will be appended to the tags.

**Details**

This low-level function is used by `hwrite` to build HTML tags. This function is useful to build non-standard or rare HTML tags.

**Value**

A character vector or matrix, containing the output HTML/XML tags.
**hwrite**  

**Author(s)**  
Gregoire Pau, <gpau@ebi.ac.uk>, 2008  

**See Also**  
`hwrite`.  

**Examples**  

```r  
## simple call  
hmakeTag('a','Centipede',href='http://en.wikipedia.org/wiki/Centipede')  

## vectorized calls  
hmakeTag('tag',1:10,color='red')  
hmakeTag(colors()[1:10],1:10,semantic='color')  

## nested calls  
hmakeTag('html',hmakeTag('body','Text'),'xml:lang'='en')  
```

**Description**  
Outputs an R object in HTML format.  

**Usage**  

```r  
hwrite(x, page=NULL, ...)  
```

**Arguments**  

- `x`: an R object to output in HTML format. Objects of type character, vector, matrix and data.frame are currently supported.  
- `page`: an optional connection, a character string naming the file to write to or a page object returned by `openPage`.  
- `...`: optional arguments. See Details.  

**Details**  
If `x` is a vector of only one element, it will be written by default as an HTML text element unless `table` is `TRUE`: in that case, it will be written as an HTML table containing an unique element.  
If `x` is a vector of more than one element, a matrix or a data.frame, it will be written by default as an HTML table unless `table` is `FALSE`: in that case, it will be written as a vector or a matrix of HTML text elements.  
Many optional arguments can be used to render an HTML object. See below for additional information. Many comprehensive examples can be found in the Examples section by typing `example(hwrite)`.
Value

A character vector containing the output HTML code.

General arguments

The following optional arguments can always be used:

- `br`: a logical specifying if a breakline (carriage return) should be appended at the end of `x`. Default is `FALSE`.
- `table`: a logical controlling if the object `x` should be written as an HTML table. Default is `TRUE` for matrices and vectors containing more than one element, and `FALSE` otherwise. If set to `FALSE`, the object is written as a vector (or a matrix) of HTML text elements.
- `link`: a character vector containing the URLs the HTML element will point to. This argument is the equivalent of the attribute `href` of the HTML tag `<a>`.
- `name`: a character string naming the HTML element for further reference. This is the equivalent of the attribute name of the HTML tag `<a>`.
- `div`: a logical. If `TRUE`, places the HTML element into a HTML section, using the `<div>` HTML tag. This is helpful for styling a section. Default is `FALSE`.
- `center`: a logical indicating if `x` should be centered. Default is `FALSE`. This element may interfere with the current CSS style. Please consider the use the CSS style attribute "text-align" instead.

... Additional arguments are added to the HTML element as HTML attributes. For HTML tables, attributes are distributed on table cells using R recycling rules. For text elements, a `<span>` HTML tag (or `<div>` if `div` is `TRUE`) is used to accommodate the attributes.

Additional arguments for text elements

If `x` is rendered as an HTML text element, the following optional arguments can be used:

- `heading`: a numeric containing the heading level style. Valid values spans from 1 to 5. See Examples.

Additional arguments for vectors

If `x` is a vector with more than one element, the following optional arguments can be used:

- `dim`: a couple of optional numeric values indicating the desired number of rows and columns in the table. This is useful to orient a vector.
- `byrow`: logical. If `TRUE`, the table is filled by rows first, otherwise the table is filled by columns first. Default is `FALSE`.
- `names`: a logical indicating if the names of the elements should be written if the vector is named. Default is `TRUE`. 
Additional arguments for tables

If x is rendered as an HTML table element, the following optional arguments can be used:

- **border** a numeric. Specifies the table border width. A value of 0 implies that no borders will be drawn. This argument may interfere with the "border" CSS style attribute.

- **row.names, col.names** a logical value indicating whether the row (resp. column) names of x are to be written. Default is TRUE.

- **cellspacing, cellpadding** a numeric. Defines the spacing and padding space in pixels between cells. These arguments may interfere with the "border" and "padding" CSS style attributes.

- **width** a character string. Specifies the global table width in HTML units (pixels or %).

- **col.width** a named character vector. Specifies the columns width in HTML units (pixels or %) where names of col.width are used to point column names of x. NAs may be used to let several column widths unspecified.

- **row.*, col.*** a list of character vectors or a character vector. Distributes the attribute '*' on the HTML table cells, according to rows (resp. columns). Named lists (or vectors) point the corresponding rows/columns, according to their names. Unnamed lists (or vectors) point the rows/columns in the numeric order and NAs can be used to omit rows/columns. If pointed rows/columns sizes don’t match, vector values are recycled using R rules.

- **table.*** a character string. Uses the global table attribute '*' to render the HTML table. The attribute is added to the main <table> tag. Some uses include setting of the "border" and "margin" CSS attributes that cannot be distributed on cells.

- ***** a character string, vector or matrix. Distributes the attribute '*' on the HTML table cells, using R recycling rules. Any valid HTML attributes can be used. The value may contain NAs to omit cells. Matrices may contain one extra row and/or column to target heading cells.

See Examples for many illustrated examples of all arguments.

Author(s)

Gregoire Pau, <gpau@ebi.ac.uk>, 2008

See Also

openPage, closePage, hwriteImage, hmakeTag.

Examples

hwriter::showExample()
**hwriteImage**  
*Insert an HTML image*

---

**Description**

Inserts one or several images in an HTML document. The images can be either external ones specified by URL or file path, or captured from the current graphic device.

**Usage**

\[
\text{hwriteImage(image.url, page=NULL, \ldots, image.border=0, width=NULL, height=NULL, capture=FALSE)}
\]

**Arguments**

- `image.url`: a character vector or matrix containing the URL or the file path of images.
- `page`: an optional connection, a character string naming the file to write to or a page object returned by `openPage`.
- `image.border`: an optional numeric value specifying the width of the image border. Default is 0.
- `width, height`: an optional HTML length unit (in pixels) specifying the width (resp. height) at which the image should be rendered. If missing, the default image width (resp. height) will be used.
- `capture`: a logical. If `TRUE` the image from the current graphic device is captured and written as a PNG file to the filename specified by `image.url`. Capture resolution is controlled by `width` and `height`, which have a default value of 400 pixels. Default is `FALSE`.
- `\ldots`: optional arguments that will be dispatched to the underlying `hwrite` call.

**Details**

`hwriteImage` constructs an HTML `<img>` tag to insert one or several images. This function can be seamlessly in conjuction with `hwrite` to position an image. The `capture` argument enables to capture easily a current plot and to insert it in a web page.

By default, if `image.url` is a vector the output value will be a character string containing the HTML code of a table containing the images. This behaviour is dictated by the underlying `hwrite` call made by `hwriteImage`. The argument `table` can be set to `TRUE` to obtain a vector of HTML image tags instead.

**Value**

A character vector containing the output HTML code.

**Author(s)**

Gregoire Pau, <gpau@ebi.ac.uk>, 2008
openPage  HTML document/page management

Description

Opens and closes an HTML page/document, allowing a sequential building of an HTML page.

Usage

openPage(filename, dirname=NULL, title=filename, link.javascript=NULL, link.css=NULL, css=NULL, head=NULL, charset="utf-8", lang="en", head.attributes=NULL, body.attributes=NULL)

closePage(page, splash=TRUE)

Arguments

filename a character string containing the filename or the path of the HTML file to be created.
dirname an optional character string containing the path of the directory where the file should be written.
title an optional character string containing the title of the HTML page.
link.javascript an optional character vector containing the URL of Javascripts to be associated with the page.
openPage

- **link.css**: an optional character vector containing the URL of CSS stylesheets to be associated with the page.
- **css**: an optional character vector containing inline CSS stylesheets to be associated with the page.
- **head**: an optional character string containing an HTML fragment to be added in the `<head>` section of the page.
- **charset**: an optional character string containing the current charset. Default is "utf-8".
- **lang**: an optional character string containing the current language. Default is "en".
- **head.attributes**: an optional named list of character strings, containing the `<head>` attributes.
- **body.attributes**: an optional named list of character strings, containing the `<body>` attributes.
- **page**: a page handle returned by a previous `openPage` call.
- **splash**: a logical, indicating whether the hwriter splash tag 'generated by...' should be written at the end of the page.

**Details**

openPage opens a new file for writing and returns a page handle which is used by `hwrite` to append HTML elements in a current page. Any previous existing file will be overwritten.

The argument `head` is useful to add extra HTML code in the `<head>` header code.

`closePage` ends the HTML page formatting, flushes the pending writing operations and closes the file.

**Value**

A connection which is a handle to the current HTML page.

**Author(s)**

Gregoire Pau, <gpau@ebi.ac.uk>, 2008

**See Also**

`hwrite`, `hmakeTag`.

**Examples**

```r
## Creates a new web page 'test.html' in the R temporary directory

tmpdir <- tempdir()
p <- openPage('test.html', dirname=tmpdir,
               link.css='http://www.ebi.ac.uk/~gpau/hwriter/hwriter.css')
hwrite('Iris example', p, center=TRUE, heading=1)
hwrite(paste('This famous (Fisher\'s or Anderson\'s) iris data set, 
  gives the measurements in centimeters of the variables, 
  \'sepal length and width and petal length and width, respectively,\', 
  \'for 50 flowers from each of 3 species of iris.\')
```

```
openPage

```
p, class='king')
hwrite(iris, p, rowbgcolor='#ffffaa')
closePage(p)

## Opens a web browser on the web page
if (interactive()) try(browseURL(file.path(tmpdir, 'test.html')))
```
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