Package 'tablaxlsx'

May 5, 2023

Title Write Formatted Tables in Excel Workbooks

Version 1.2.5

Date 2023-05-04
Author Jesus Maria Rodríguez Rodríguez
Maintainer Jesus Maria Rodriguez Rodriguez <jesusmro@gmail.com></jesusmro@gmail.com>
Description For writing tables with custom formats in a Excel file ready to be distributed.
Depends R (>= 3.2),openxlsx
License GPL-3
LazyData true
Encoding UTF-8
NeedsCompilation no
Repository CRAN
Date/Publication 2023-05-04 22:20:02 UTC
R topics documented:
bordear
escribirTabla
estilosDGE
estilosDGPYE
reducir
tablaxlsx.estilos.set
verXL
Index 8

2 bordear

bordear Draw borders an area in an Excel sheet
--

Description

Draw borders an area in an Excel sheet, with the characteristics indicated in the parameters

Usage

Arguments

wb	An object of Workbook class
hoja	The name, if it is a text, or the position, if it is numeric, of the sheet
fila	The row of the upper-left corner of the area
columna	The column of the upper-left corner of the area
ancho	The number of cells in the width of the area
alto	The number of cells in the height of the area
estilo	The border style. It must be an object of class Style, and he border styles are used

Details

Of the parameter estilo is used: border, borderColour and borderStyle. The last two can be vectors, in such a way that each feature is applied to the corresponding edge, according to the order established in border

See Also

```
createStyle
```

Examples

```
## Example
require(openxlsx)
wb=createWorkbook()
addWorksheet(wb,"Primera")
bordear(wb,"Primera",3,2,5,4)
##openXL(wb)

## Otro ejemplo
wb=createWorkbook()
addWorksheet(wb,"Primera")
bordear(wb,"Primera",3,2,5,4,
```

escribirTabla 3

escribirTabla

Write a matrix or data.frame with styles in a sheet of a excel workbook

Description

Write a matrix or data.frame with format in a sheet of a excel workbook, In the position and styles indicated in the parameters

Usage

Arguments

columna

tabla	The matrix, data.frame or ftable to write		
wb	The Workbook. If NULL is created		
hoja	The name o position of Worksheet. If it does not exist or is NULL is created		
fichero	The name of a file where the Workbook is saved. If NULL it is not saved		
limpiarFilas	If it is TRUE are deleted rows in which all values are in limpiarValores		
limpiarColumnas			
	If it is TRUE are deleted columns in which all values are in limpiarValores		
limpiarValores	Values used for cleaning		
cabecera	A text to be written in the header of the table		
fuente	A text that is written at the end of the table		
notas	One or more texts to write after the fuente		
fila	The row of tht upper-left cell where the table will be written		

The column of tht upper-left cell where the table will be written

4 escribirTabla

decimales Number of decimal places that are written with the numerical data. It can be

a vector, in which case it is applied successively to each column, recycling the

values if necessary

porcentaje If the data is given percentage format or not. It may be a vector, in which case it

is applied successively to each column, recycling values if required

cabecerasFila If you write or not the rows headers, which will be the names of the rows of the

matrix or the corresponding elements of a ftable

cabecerasColumna

If you write or not the columns headers, which will be the names of the rows of

the matrix or the corresponding elements of a ftable

cabeceraFilas Text to write above the row's headers

cabeceraColumnas

Text to write above the row's headers

anchoCabecera The width, in characters, of the columns of the row header

anchoDatos The width, in characters, of the data columns

escudo If it is NULL does not any figure, if it is a text is inserted the figure that is in the

file

posEscudo Position, row and column, of the figure, if escudo is not NULL

tamEscudo A vector with Height and Width of the figure

unidadesEscudo Units of the height of the image. By default "cm"

estilos A list with the styles to apply to the various elements of the table.

bordes A vector with the names of the elements in the table will be to surround with

edges, the possible values are: CABECERA, CABECERASFILA, CABECERAS-

COLUMNA, DATOS, TABLA (the entire table)

estilosBordes A list with the styles of the various edges. Each item will be called with one of

the possible names on bordes.

Details

Edges are drawn in the order: CABECERA, CABECERASFILA, CABECERASCOLUMNA, DATOS, TABLA

Value

If it have created a Workbook returns the Workbook created, otherwise returns a vector with the row and column of the lower-right cell of the table with notes and source in the worksheet and the lower-right cell of the table only.

See Also

createStyle

estilosDGE 5

Examples

estilosDGE

An example of styles for to use

Description

Styles's list of example

Usage

data("estilosDGE")

Format

Styles's list of example

Examples

data(estilosDGE)

estilosDGPYE

An example of styles for to use

Description

Styles's list of example

Usage

```
data("estilosDGPYE")
```

6 tablaxlsx.estilos.set

Format

Styles's list of example

Examples

data(estilosDGPYE)

reducir

Reduce a matrix, ftable or data.frame

Description

Reduce the matrix, ftable o data.frame suppressing rows or columns whose elements are all equal to one of the values of valores.

Usage

reducir(x,valores=NA,filas=TRUE,columnas=TRUE)

Arguments

x Matrix, ftable or data.framevalores Vector values to compare

filas If TRUE (default) the rows with all values in valores will be deleted columnas If TRUE (default) the columns with all values in valores will be deleted

Value

Returns a matrix or data.frame without the rows o columns with all values equals to a value from the valores. If x is a ftable returns an array with two attributes, cabColumna and cabFila which contain an array of header rows and columns.

tablaxlsx.estilos.set Write a matrix or data.frame with styles in a sheet of a excel workbook

Description

Puts the styles used by default in escribirTabla

Usage

```
tablaxlsx.estilos.set(estilos.defecto)
```

verXL 7

Arguments

```
estilos.defecto
```

The list of styles to use by default in escribirTabla

Details

Puts the list estilos.defecto in the tablaxlsx. Estilos option for use by default in escribir Tabla.

See Also

escribirTabla, createStyle and estilosDGE

verXL

Show in excel a matrix or data.frame

Description

Show in excel a matrix or data.frame

Usage

```
verXL(tabla,...)
```

Arguments

tabla Matrix, data.frame or any object that can handle escribirTabla ... parameters of escribirTabla

Examples

```
## Example
## Not run:
   verXL(iris,fila=1,columna=1)
## End(Not run)
```

Index

```
* datasets
    estilosDGE, 5
    estilosDGPYE, 5
* excel
    bordear, 2
* table
    bordear, 2
bordear, 2
createStyle, 2, 4, 7
escribirTabla, 3, 7
estilosDGE, 5, 7
estilosDGPYE, 5
reducir, 6
tablaxlsx.estilos.set, 6
verXL, 7
```