Package 'wfr'

November 1, 2019

Title A Work-flow to Assist the Creation of Documents Containing Many Tables and Figures

Type Package

Version 0.4.4

VignetteBuilder knitr
Description Greatly reduces the amount of non-statistical work in conducting large data analysis projects using R and compiling reports containing many table and figures; specifically: 1) It provides a way to systematically record the output from the data analysis R script, even including format info if the output is a table. 2) It can automatically create the R markdown file to produce either Word, HTML, or PDF output. 3) Numeric columns of the tables in the report are formatted automatically and properly based on the distribution of the column.
License GPL-3
Encoding UTF-8
LazyData true
Depends R (>= 3.5.0), flextable (>= 0.5.5)
Imports utils, knitr, kableExtra, stringr, magrittr, captioner, officer, stats, ggplot2, openxlsx, xtable
Suggests bookdown, pander, tinytex, webshot, testthat RoxygenNote 6.1.1.9000
KoxygenNote 6.1.1.9000
<pre>URL http://github.com/blueskypie/wfr</pre>
<pre>BugReports http://github.com/blueskypie/wfr/issues</pre>
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createRmd

Create a R markdown file

Description

Automatically creates a Rmd file by appending knitr code chunks to an existing rmd.template

Usage

Arguments

(character, NULL) Table parameters passed to showObj, excluding the 1st

Details

tabPars

This function creates a Rmd file by appending knitr code chunks to the existing rmd.template.

three parameters. For example, "fontSize=12, theme='plain'".

The first appended code chunk is for setting up: loading libraries in libs and rmdTable, and reading outputListFn into a data.frame. The following code chunks are one for each row in outputListFn, ordered by rmdInd and filtered by eval in saveOutput. showObj displays of the object (figure or table) in each row. By default, only its top three parameters are included in the code chunk; additional parameters for table display should be specified through tabPars.

The final Rmd file should be edited, e.g. the isDocx, outputFileName, title, author and optionally wordTemplateFileName for a customized Word template, before knitting.

Value

none

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See Also

```
OUTPUTS, rmd.template
```

Examples

is.empty

Determine if an object is empty

Description

Determine if an object is zero length list or factor, or a vector full of NULL, space, dot,NA, Inf, or NaN. It returns a **single** boolean value.

Usage

```
is.empty(x)
```

Arguments

```
x (any object)
```

Value

(boolean) a single value

```
is.empty(c(' ','.'))
is.empty(list(NULL))
```

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loadLibs

Load libraries into working space

Description

It loads libraries successfully in certain scenario where require/library fails.

Usage

```
loadLibs(failedPackages)
```

Arguments

```
failedPackages
```

(character vector) names of libraries to load

Details

This function loads libraries into the working space. It iterates over each path in .libPaths() using require until a library is loaded successfully. In comparison, require(x) for a library x fails if x is present in multiple search paths but the 1st presence causes loading error, e.g. due to dependency or other issues.

It raises error if not all libraries are loaded successfully.

Value

none

Examples

```
library(wfr)
loadLibs(c("ggplot2","flextable"))
```

nDecimal

Return the number of decimal points of a number

Description

Trailing zeros are not counted.

Usage

```
nDecimal(x)
```

Arguments

Х

(numeric or integer vector) a number vector

Value

(integer vector) numbers of decimal points, excluding trailing zeros, or NA if x is NA

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Note

This is an internal function used in num2formattedStr

See Also

```
num2formattedStr
```

Examples

```
library(wfr)
nDecimal(c(1.010,0.3,NA))
```

num2formattedStr

Format a vector of numbers based on their distribution

Description

Format a vector of numbers based on their distribution, removing non-informative digits.

Usage

```
isVecNumeric(v)
num2formattedStr(v)
```

Arguments

. .

(vector) a vector

Details

isVecNumeric determines whether a vector, numeric or not, contains numbers only. This function is used because often numeric columns are accidently formatted as character or factor classes. If TRUE from isVecNumeric, num2formattedStr makes decision on the following four aspects of formatting based on the min, median, max values of the vector, so that the formatted numbers carry enough information and are in a length less than 10 characters.

- · number of significant digits
- number of decimal points
- whether to apply 1000 separator ','
- whether to apply scientific notation

Value

```
(boolean) by isVecNumeric
```

(character vector) formatted numbers in character by num2formattedStr

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Examples

```
library(wfr)
v1=c(-1032.789, 389.4789, 78.00)
num2formattedStr(v1)
v1=c(3.00, 8.00, -10.000)
num2formattedStr(v1)
v1=c(-0.1289, 0.0489, 0.0003765)
num2formattedStr(v1)
v1=c(-0.1289, 0.0489, 0.03765, NA, Inf, -Inf, NaN)
num2formattedStr(v1)
v1=c(-0.1289, 0.0489, 0.03765, NA,'', Inf, -Inf, NaN)
class(v1)
num2formattedStr(v1)
```

rmdTable

Construct a table

Description

Construct a table in html, pdf, or word document, format the numeric columns, and automatically setting column widths.

Usage

```
rmdTable(dataDf, header = list(colnames(dataDf)), footer = NULL,
         colWidths = NULL, fontSize = 11, caption = NULL,
         rowHeaderInd = NULL, isDocx = T, nRowScroll = 20,
         nRowDisplay = 200, maxTableWidth = 7,
         theme = c("zebra", "box", "booktabs", "vanilla", "tron", "vader"),
         underLine2Space=T, splitCamelCase=F,
         footerFontSize=9, minFontSize=9)
myFlexTable(dataDf, header=list(colnames(dataDf)), footer = NULL,
            colWidths = NULL, fontSize = 11, caption = NULL,
            rowHeaderInd = NULL, mergeBodyColumn = T, maxTableWidth = 7,
            theme = c("zebra", "box", "booktabs", "vanilla", "tron", "vader"),
            underLine2Space=T, splitCamelCase=F,
            footerFontSize=9, minFontSize=9)
myKable(dataDf, header = list(colnames(dataDf)), footer = NULL,
        caption = NULL, rowHeaderInd = NULL, nRowScroll = 20,
        theme = c("zebra", "box", "vanilla"))
setFlexTableFontSize(ft, fontSize, footerFontSize=9)
```

Arguments

dataDf (data.frame or matrix) the content of the table to be displayed header (character or list of character vectors, list(colnames(dataDf)))

• list: each vector is the column title. The last vector replaces the colnames (dataDf). Neighboring cells of identical content in the header will be merged into one cell. For myKable, merge is only horizontal and not on the last row.

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> • character: use 'l' to separate cell, and 'll' to separate rows. It is converted to list using str2list

footer

(character or list of character vectors, NULL)

- list: each vector contains the following items:
 - 1. (optional, character). The cell content which the footnote refers to.
 - 2. (character). The content of the footer. use \$~i\$ and \$^i\$ to represent the sub/super-script of i
 - 3. (optional, character). The super-script of #1
 - 4. (optional, character, "header" or "body") the portion of the table where #1 is to be searched. If "body", only the columns in rowHeaderInd are searched.
- character: use 'l' to separate cell, and 'll' to separate rows. It is converted to list using str2list

colWidths

(character or numeric vector, NULL). For myFlexTable only, the column widths, a numerical vector of the length of ncol (dataDf). Unit is inch. It can also be a character string where the numbers are separated by ',', e.g. "2,1,1,1".

fontSize

(integer, 10) For myFlexTable only, the font size of the header and body. Font size of footer is font Size - 2.

caption

(character, NULL) the caption of the table.

rowHeaderInd (integer, NULL). Row headers are the columns in the left of table body serving as headers for rows in the table body. rowHeaderInd are the last index of those columns, so the column indices of row headers is 1:rowHeaderInd. If rowHeaderInd is specified, the font of row header becomes bold, and neighboring cells of identical content are collapsed. The merge can be both horizontal and vertical in myFlexTable, and only vertical in myKable.

mergeBodyColumn

(boolean, T) if (mergeBodyColumn && rowHeaderInd > 1), neighboring horizontal cells in table body are merged if they are in rows where exists identical neighboring horizontal cells in row header. This flag is to prevent, if set to F, the merging of identical neighboring horizontal cells in table body, when the intention is to limit such merging to row header only.

isDocx

(boolean, T) if T, use myFlexTable; otherwise, myKable

nRowScroll

(integer, 20) For myKable only, the cutoff on number of rows to apply a scroll window.

nRowDisplay

(integer, 200) For myFlexTable only, the cutoff on number of rows to display. If there are more than nRowDisplay rows in the table, the caption of the table is appended "(top nRowDisplay rows only)".

theme

(character) The theme of the table.

maxTableWidth, minFontSize

see those parameters in setWidths. For myFlexTable only.

underLine2Space

(boolean, T) Should the underlines '_' in the 1st row of column header be changed to space? If so, when a column header containing '_' is wrapped, the wrapping happens at a space in stead of the middle of a word.

splitCamelCase

(boolean, F) Should the camel cases in the 1st row of column header be split into separated words? for example, change "youMadeItLOL" into "you Made It LOL". If so, when a column header in camel case is wrapped, the wrapping happens at a space in stead of the middle of a word.

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```
\label{thm:cont_size} (integer, 9) \ For \ \texttt{myFlexTable} \ only; \ the \ size \ of \ footer \ font. ft \qquad \qquad a \ flextable \ object
```

Details

myFlexTable and myKable are wrapper functions of flextable and kable, and rmdTable is a wrapper of the two wrappers with isDocx Treferring to myFlexTable and F to myKable

Value

(flextable or kable object)

Note

Numeric columns are formatted using num2formattedStr. If a numeric column is not formatted in the displayed table, probably it is because its data type in dataDf is not numeric or integer.

See Also

```
num2formattedStr, flextable, kable
```

```
library(wfr)
df1=data.frame(A=c("a", "a", "b3"),
               B=c("b1", "b2", "b3"),
               C1=c(1001.123,58.04,32.01),
               C2=c(-0.00321, 0.0121, 0.325))
header=list(c('A','A','C','C'),
            c('A','A','C1','C2'))
footer=list(c("A", "Arkansas$~ref$",'1','header'),
            c("C1", "Kansas$^ref$", 'x', 'header'),
            c('a', "Arizona", '2', 'body'))
rmdTable(df1, header = header,
           rowHeaderInd = 2,
           footer = footer,
           caption = "my first table",
           colWidths = c(2,1,1,1),
           fontSize = 12, isDocx = TRUE)
colWidths = "2,1,1,1"
header = "A | A | C | C | | A | A | C1 | C2"
footer = "A|Arkansas$~ref$|1|header
               || C1|Kansas$^ref$|x|header
               || a|Arizona|2|body"
rmdTable(df1, header = header,
           rowHeaderInd = 2,
           footer = footer,
           caption = "my second table",
           colWidths = colWidths,
```

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```
fontSize = 12, isDocx = TRUE)
```

saveOutput

Save the current R image or the object rds file and add its information to the matrix OUTPUTS

Description

Save the current R image or the object rds file and optionally other formats of the object (e.g. csv for tables and png for figures), its caption, and other information related to its appearance in the R markdown file, to the matrix OUTPUTS

Usage

Arguments

obj

The target object, usually a data.frame or ggplot object. If NULL, oFileName can be used to insert an existing figure file into OUTPUTS, so that the figure file can be auto-included into the Rmd file produced by createRmd function.

oFileName

(character, NA). The file name of the text (e.g. csv) or image (e.g. png) file of the obj to save. Use, e.g. ./path1/my.csv, instead of path1/my.csv to include a relative path into the file name. If oFileName contains either a relative or absolute path, the oPath will be replaced by the whole path.

saveWorkspace

(boolean, F)

- F: Save the rds file of the obj only. If oFileName is provided, the rds file name is paste0 (ofNamePrefix, '.rds'); otherwise, paste0 (sprintf ("%03d", OFCOUNTER), '.rds').
- T: In addition to the rds file, save the R image of the workspace where obj is generated as paste0 (sprintf ("%03d", OFCOUNTER), '.r.image.rdata')

oPath

(character, getwd()). The output path.

caption

(character, NA). The caption of the target object.

rmdInd

(integer, OFCOUNTER). The order to display ob j in the Rmd file.

eval

(boolean, T). Should the obj be included/evaluated in the Rmd file?

objID

(character, NA, or paste0 ('tab', OFCOUNTER), or paste0 ('fig', OFCOUNTER)). The label of the obj in the Rmd code chunk. Its default value depends on the data type of obj: paste0 ('tab', OFCOUNTER) for data.frame or matrix, paste0 ('fig', OFCOUNTER) for ggplot, and NA otherwise. If provided, it is cleaned by gsub ("[^A-Za-z0-9]","", objID), and prefixed by tab or fig depending on the type of obj. If it's already present in OUTPUTS[, "objID"], OFCOUNTER is appended, i.e. objID = paste0 (objID, OFCOUNTER), to make it unique.

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header	(character, NA). The header of the obj, if it is displayed as a table in the Rmd file. See parameter header of rmdTable for more details and its character representation.
footer	(character, NA). The footer of the obj, if it is displayed as a table in the Rmd file. See parameter footer of rmdTable for more details and its character representation.
colWidths	(character, NA). The column width of the obj, if it is displayed as a table in the Rmd file. See parameter colWidths of rmdTable for more details and its character representation.
rowHeaderInd	Parameters for obj, if it is displayed as a table in the Rmd file. See same parameters in rmdTable for more details.
• • •	parameters passed to write.csv to save the obj, if a data.frame or matrix, as text file.

Details

For the simplicity of coding, two global variables are created for this function:

- OFCOUNTER (integer,1). A global variable to count the number of outputs, initial value is 1.
- OUTPUTS (character matrix, NULL). A global variable to record the information of the current r image file and obj. At the 1st run of saveOutput, it is assigned to be a character matrix of following columns:
 - rImageName The name of saved R image or rds file, depending on the flag saveWorkspace.
 - all other parameters of saveOutput except obj, and values assigned by them.

saveOutput does the following:

- 1. Save the current R image as paste0 (sprintf("%03d", OFCOUNTER), '.r.image.rdata') or the object rds file in the oPath directory.
- 2. If oFileName is provided, save obj as paste0 (sprintf("%03d", OFCOUNTER),'.', oFileName) in the oPath directory, using either utils::write.csv or ggplot2::ggsave depending on the data type of obj
- 3. Create the matrix OUTPUTS if it is NULL, and assign the values of all other parameters to corresponding columns in OUTPUTS
- 4. Increment OFCOUNTER by 1

Value

none

See Also

OUTPUTS, OF COUNTER

```
library(wfr)
library(ggplot2)
print(OFCOUNTER)
print(OUTPUTS)
```

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saveWfrInfo

save and read back the values of OFCOUNTER and OUTPUTS

Description

these functions are used in R scripts that are separate and run in order, using the SAME ${\tt OFCOUNTER}$ and ${\tt OUTPUTS}$

Usage

```
saveWfrInfo(rdsFileName)
restoreWfrInfo(rdsFileName)
```

Arguments

rdsFileName The name of the rds file keeping the values of OFCOUNTER and OUTPUTS

Details

The rds file is a list (ofc=OFCOUNTER, outp=OUTPUTS)

Value

```
(list) by restoreWfrInfo
```

See Also

OFCOUNTER and OUTPUTS

```
setHtmlHeaderProperty
```

Set the formatting properties of Title, Author, and Date in Rmd file

Description

Font size in px, font family, and color can be set. Alignment is center.

Usage

```
setHtmlHeaderProperty(
    titleFontSize = NULL, titleFontFamily = NULL, titleColor = NULL,
    authorFontSize = NULL, authorFontFamily = NULL, authorColor = NULL,
    dateFontSize = NULL, dateFontFamily = NULL, dateColor = NULL)
```

Arguments

```
titleFontSize

titleFontFamily

titleColor
authorFontSize

authorFontFamily

authorColor
dateFontSize
dateFontFamily
```

References

stackoverflow link

```
setHtmlHeaderProperty(titleFontSize=18,
    titleFontFamily='"Times New Roman", Times, serif',
    titleColor='DarkBlue')
```

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setNsmall

Set the nSmall of a number, and convert it to character

Description

set the nsmall, i.e. number of decimal points, of a number, and convert it to character; 1000 separator ',' is added if max (abs (v)) > 999.

Usage

```
setNsmall(v, nSmall)
```

Arguments

v (numeric or integer vector) a number vector

nSmall (integer) nsmall, i.e. number of decimal points, of a number (0 <= nsmall <= 20)

Value

(character vector) formatted numbers in character

Note

This is an internal function used in num2formattedStr

See Also

```
format, num2formattedStr
```

Examples

```
setNsmall(c(1.003,2.1),2)
```

setWidths

Set column widths of a table

Description

Properly setting column widths given the maximum width of the table, for non-html output only.

Usage

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Arguments

x A flextable object

header1 (character vector) the first row of the column header

maxTableWidth

(numeric, 7.0) the maximum width of the table in inch. The default 7.0 corresponds to "PAGE LAYOUT" > "size" > "letter"; "Margins" > "Moderate" in MS Word.

rowHeaderInd (integer, NULL) See rowHeaderInd in rmdTable. Because row headers are bold font, their lengths in inch is increased by 10%.

minFontSize (integer, 9) The minimum font size in table body.

nRowPerRowHeader

(integer vector, NULL) The average number of rows spanned by each row header under a row header index. So it's a vector of length rowHeaderInd.

aStr (a character string) The string is the content of a header cell.

Details

setWidths sets the width of each column of a table to fit maxTableWidth. Here is a brief description of its algorithm:

let HBWidths = mapply(max, wHeader, wBody)

- 1. if(sum(HBWidths) <= maxTableWidth), set HBWidths to be the final table widths.
- 2. Else if(sum(HBWidths)/maxTableWidth < 1.08), reducing font size by 1, set HBWidths*0.92 to be the final table widths.
- 3. Else
 - (a) For columns where the header is longer than the body and the header is a single word, wrap the header at a non-letter character closest to the middle of the header.
 - (b) If the table still doesn't fit, further wrapping the columns of row headers if any, and if the cells under those columns span vertically across multiple cells.
 - (c) If the table still doesn't fit, reduce font size up to minFontSize
 - (d) If the table still doesn't fit, wrap the table body, staring from the longest table columns, until the table fits.

breakRatio computes the wrapping point of a header.

Value

(numeric) by breakRatio, the ratio of the original length after wrapping. (list) by setWidths. The list contains 1)widths: a numeric vector of column widths and 2)fs: the new font size.

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showObj Display an object in knitr code chunk	
---	--

Description

Display an object in knitr code chunk and set the caption with cross reference.

Usage

```
showObj(oDf,objID=NULL,isDocx=F,...)
```

Arguments

oDf	(data.frame or matrix) Refers to OUTPUTS, the table containing the information of saved objects.
isDocx	(boolean, F) is the Rmd output word_document2?
objID	(character, NULL) The objID of the object in oDf. If NULL, it is assigned the label of the code chunk. But when running the code chunk alone, e.g. for debugging, the label is not accessible and must be explicitly supplied.
• • •	parameters passed to rmdTable to define table properties. Unsupplied properties are taken from the corresponding columns on the row identified by objID, if those cells are not NA.

Value

An object identified by objID, can be a ggplot2 or a table (flextable if isDocx T; kable otherwise)

See Also

```
rmdTable OUTPUTS
```

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```
OUTPUTS[,"oPath"]=getwd()
write.csv(OUTPUTS,"all.outputs.csv")

oDf=read.csv("all.outputs.csv",stringsAsFactors = FALSE)
showObj(oDf,isDocx,objID = "tab1",rowHeaderInd=2)
showObj(oDf,objID = "fig2")

## End(Not run)
```

str2list

Convert a character string to list of character vectors

Description

In the character string, 'l' separates items inside a vector; 'll' separates vectors.

Usage

```
str2list(x)
```

Arguments

(character) a character string

Value

(list of character vectors)

Note

This is an internal function used in rmdTable so that header and footer can accept character string.

See Also

rmdTable

```
str2list("A | A | C | C || A | A | C1 | C2")
```

table.cross.ref

table.cross.ref	Create the cross-reference string, and the caption of a table with cross-
	reference

Description

tRef creates the cross-reference string, and tCap creates the caption.

Usage

```
tRef(label, isDocx)
tCap(cap, label, isDocx)
```

Arguments

cap	(character) the original caption string
label	(character) the label of the table in the knitr code chunk
isDocx	(boolean) is the output format of the Rmd file word_document2?

Details

Because the current version of flextablev0.5.5 does not work with bookdownv0.12 in automatically producing table cross-reference, these functions are a workaround.

Value

(character) If isDocx is F, tRef returns Table \@ref(tab:label) and tCap simply returns cap; otherwise, tRef returns Table. x and tCap returns Table. x cap, where x is the ordered index of the table.

```
library(wfr)
tCap("first table","tab1",FALSE)
tCap("first table","tab1",TRUE)
tCap("second table","tab2",TRUE)
tCap("first table","tab1",TRUE)

tRef("tab2",TRUE)
tRef("tab1",TRUE)
```

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template.files

A R markdown and a Word template file

Description

A R markdown template file that can produce docx, html, or pdf file based on a flag, and a Word template file on which the style of Word output file is based on.

Details

This R markdown template can produce docx, html, or pdf file based on the flag of ormat on line 3. The style of docx Word format is based on the Word template file. They can be accessed by

```
    system.file("extdata", "rmd.template.Rmd", package = "wfr")
    system.file("extdata", "word.template.for.Rmd.docx", package = "wfr")
```

Function createRmd appends knitr code chunks to this Rmd template to form the final Rmd file.

writeExcel

Save the OUTPUTS to an Excel file

Description

While writing the OUTPUTS to an Excel file, column oFileName is embedded with URL file.path(df1[, "oPat

Usage

```
writeExcel(fileName, ...)
```

Arguments

```
fileName (character) The name of the Excel file with extension 'xlsx'
... parameters passed to write.xlsx
```

Details

It is not a general function to save a data.frame or matrix to an Excel file. And there is no append mode; the target file will be covered if already present.

Value

none

See Also

```
write.xlsx
```

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```
library(wfr)
 library(openxlsx)
 library(ggplot2)
 df1=data.frame(A=c("a", "a", "b3"),
                B=c("b1", "b2", "b3"),
                C1=1:3, C2=2:4)
 colWidth = "2,1,1,1"
 header = "A | A | C | C | | A | A | C1 | C2"
 footer = "A|Arkansas$~ref$|1|header
 || C1|Kansas$^ref$|x|header
 || a|Arizona|2|body"
 ## Not run:
   saveOutput(df1,"t1.csv",caption = "1st testing table",header = header,
              footer = footer,colWidth = colWidth,fontSize = 12 )
   saveOutput(qplot(1:10,1:10), caption = "1st testing fig")
   saveOutput(df1,"t1.csv",caption = "1st testing table",header = header,
              footer = footer,colWidth = colWidth,fontSize = 12 )
   fn1="output.xlsx"
   writeExcel(fn1)
   df2=read.xlsx(fn1)
## End(Not run)
```

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