# Package 'rrtable'

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Type Package				
<b>Fitle</b> Reproducible Research with a Table of R Codes				
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Description Makes documents containing plots and tables from a table of R codes.  Can make ``HTML", ``pdf('LaTex')", ``docx('MS Word')" and ``pptx('MS Powerpoint')" documents with or without R code.  In the package, modularized 'shiny' app codes are provided. These modules are intended for reuse across applications.				
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# Description

Add two flextables into a document object

```
add_2flextables(mydoc, ft1, ft2, echo = FALSE, width = 3, code = "")
```

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### **Arguments**

mydoc A document object

ft1 The first flextable

ft2 The second flextable

echo whether or not display R code

width plot width in inches

code R code string

### Value

a document object

### **Examples**

add\_2ggplots

Add two ggplots into a document object

### **Description**

Add two ggplots into a document object

```
add_2ggplots(mydoc, plot1, plot2, width = 3, height = 2.5, top = 2)
```

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### **Arguments**

mydoc A document object

plot1 An R code encoding the first ggplot

plot2 An R code encoding the second ggplot

width plot width in inches

height plot height in inches

top top plot position in inches

#### Value

a document object

### **Examples**

```
## Not run:
require(ggplot2)
require(magrittr)
require(officer)
require(rvg)
plot1 <- "ggplot(data = iris, aes(Sepal.Length, Petal.Length)) + geom_point()"
plot2 <- "ggplot(data = iris, aes(Sepal.Length, Petal.Length, color = Species)) + geom_point()"
read_pptx() %>% add_text(title="Two ggplots") %>% add_2ggplots(plot1=plot1,plot2=plot2)
read_docx() %>% add_text(title="Two ggplots") %>% add_2ggplots(plot1=plot1,plot2=plot2)
## End(Not run)
```

add\_2plots

Add two plots into a document object

### **Description**

Add two plots into a document object

```
add_2plots(
  mydoc,
  plotstring1,
  plotstring2,
  plottype = "auto",
  width = NULL,
  height = NULL,
  echo = FALSE,
  top = 2
)
```

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### Arguments

mydoc A document object plotstring1 An R code string encoding the first plot An R code string encoding the second plot plotstring2 plottype character One of c("auto", "plot", "ggplot") width plot width in inches height plot height in inches echo logical Whether or not show R code top plot position in inches top

#### Value

a document object

### **Examples**

```
require(magrittr)
require(officer)
require(ggplot2)
plotstring1="plot(iris)"
plotstring2="ggplot(iris,aes(x=Sepal.Length,y=Sepal.Width))+geom_point()"
read_pptx() %>% add_text(title="Two plots") %>% add_2plots(plotstring1,plotstring2)
read_docx() %>% add_text(title="Two plots") %>% add_2plots(plotstring1,plotstring2)
```

add\_anyplot

Add a ggplot or a plot to the Microsoft Office Document

# Description

Add a ggplot or a plot to the Microsoft Office Document

```
add_anyplot(
  doc,
  x = NULL,
  plottype = "auto",
  left = 1,
  top = 2,
  width = 8,
  height = 5.5
)
```

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#### **Arguments**

doc A document object

x An object of class ggplot2 or a string encoding plot or ggplot

plottype character One of c("auto","plot","ggplot","emf")

left left margin top top margin

width desired width of the plot height desired height of the plot

add\_flextable

Add a flextable or mytable object into a document object

### **Description**

Add a flextable or mytable object into a document object

#### Usage

```
add_flextable(mydoc, ftable, echo = FALSE, code = "", landscape = FALSE)
```

### **Arguments**

mydoc A document object

ftable A flextable or mytable object echo whether or not display R code

code R code string

landscape Logical. Whether or not make a landscape section.

#### Value

a document object

```
## Not run:
require(rrtable)
require(moonBook)
require(officer)
require(magrittr)
ftable=mytable(Dx~.,data=acs)
title="mytable Example"
ft=df2flextable(head(iris))
title2="df2flextable Example"
doc=read_docx()
doc %>% add_text(title=title) %>%
```

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```
add_flextable(ftable) %>%
add_text(title=title2) %>%
add_flextable(ft)
## End(Not run)
```

 $\mathsf{add}_{\mathsf{ggplot}}$ 

Add ggplot into a document object

# Description

Add ggplot into a document object

### Usage

```
add_ggplot(mydoc, code = "", top = 2)
```

# Arguments

mydoc A document object
code R code for table
top top position of plot

### Value

a document object

```
require(rrtable)
require(ggplot2)
require(officer)
require(magrittr)
code <- "ggplot(mtcars, aes(x = mpg , y = wt)) + geom_point()"
read_pptx() %>% add_text(title="ggplot") %>% add_ggplot(code=code)
read_docx() %>% add_text(title="ggplot") %>% add_ggplot(code=code)
```

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add\_image

Add plot into a document object

# Description

Add plot into a document object

### Usage

```
add_image(
  mydoc,
  x = NULL,
  preprocessing = "",
  left = 1,
  top = 2,
  width = 8,
  height = 5.5,
  units = "in",
  res = 300,
  format = "emf",
  ...
)
```

### **Arguments**

mydoc A document object

x An string of R code encoding plot

preprocessing A string of R code or ""

left left margin top top margin

width the width of the device. height the height of the device.

units The units in which height and width are given. Can be px (pixels, the default),

in (inches), cm or mm.

res The nominal resolution in ppi which will be recorded in the bitmap file, if a

positive integer. Also used for units other than the default, and to convert points

to pixels.

format plot format

... additional arguments passed to png()

#### Value

a document object

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### **Examples**

```
require(officer)
require(rrtable)
require(magrittr)
require(ggplot2)
read_pptx() %>% add_text(title="Add image") %>% add_image("plot(iris)")
read_docx() %>% add_text(title="Add image") %>% add_image("plot(1:10)",format="png")
```

add\_plot

Add plot into a document object

# Description

Add plot into a document object

### Usage

```
add_plot(mydoc, plotstring, width = 6, height = 6, top = 2)
```

### Arguments

mydoc A document object

plotstring String of an R code encoding a plot

width width of plot
height height of plot
top top position of plot

### Value

a document object

```
require(rrtable)
require(officer)
require(rvg)
require(magrittr)
read_pptx() %>% add_text(title="Plot") %>% add_plot("plot(iris)")
read_docx() %>% add_text(title="Plot") %>% add_plot("plot(iris)")
```

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add\_Rcode

Make a R code slide into a document object

### **Description**

Make a R code slide into a document object

### Usage

```
add_Rcode(mydoc, code, format = "pptx")
```

# Arguments

mydoc A document object

code A character string encoding R codes

format desired format. choices are "pptx" or "docx"

#### Value

a document object

### **Examples**

```
library(rrtable)
library(magrittr)
library(officer)
code="summary(lm(mpg~hp+wt,data=mtcars))"
read_pptx() %>% add_text(title="Regression Analysis") %>%
    add_Rcode(code)
```

add\_self

add self data to document

# Description

add self data to document

### Usage

```
add_self(mydoc, data)
```

### **Arguments**

mydoc A document object

data a data.frame

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 $add\_text$ 

Add text to document

# Description

Add text to document

### Usage

```
add_text(
  mydoc,
  title = "",
  text = "",
  code = "",
  echo = FALSE,
  eval = FALSE,
  style = "Normal",
  landscape = FALSE
)
```

# Arguments

mydoc	A document object
title	An character string as a plot title
text	text string to be added
code	An R code string
echo	logical Whether or not show R code
eval	logical whether or not evaluate the R code
style	text style
landscape	Logical. Whether or not make a landscape section.

 $add\_text2hyperlink$ 

Add hyperlink text

# Description

Add hyperlink text

# Usage

```
add_text2hyperlink(mydoc, text)
```

# Arguments

mydoc	A document object	
text	text string to be added	

add\_title 13

# Description

Add title to docx file

### Usage

```
add_title(x, title = "", size = 20, color = NULL, before = TRUE, after = TRUE)
```

# Arguments

X	A document object
title	Title
size	font size
color	font color
before	Whether or not add blank paragraph before title
after	Whether or not add blank paragraph after title

### **Description**

Add title slide

# Usage

```
add_title_slide(mydoc, title = "", subtitle = "")
```

### Arguments

mydoc A document object
title An character string as a title
subtitle An character string as a subtitle

```
require(magrittr)
require(officer)
read_pptx() %>% add_title_slide(title="Web-based analysis with R")
```

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as.mynumeric

coerce an object of type "numeric"

# Description

coerce an object of type "numeric"

# Usage

```
as.mynumeric(x)
```

# Arguments

Χ

A vector

# **Examples**

```
x=c("1,200","2","3.5")
x=factor(3:1)
x=c(1:3,"tt")
as.mynumeric(x)
```

chooser

Server function of chooser Module

# Description

Server function of chooser Module

```
chooser(
  input,
  output,
  session,
  leftChoices,
  rightChoices = reactive(c()),
  size = reactive(0),
  width = reactive(130)
)
```

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### **Arguments**

input input output session session

leftChoices choices for left column rightChoices choices for right column

size number of column lines to be displayed width width of left and right columns in pixel

chooser2

Server function of chooser2 Module

# Description

Server function of chooser2 Module

### Usage

```
chooser2(
  input,
  output,
  session,
  leftChoices,
  rightChoices = reactive(c()),
  size = reactive(0),
  width = reactive(130)
)
```

# Arguments

input input output session session

leftChoices choices for left column
rightChoices choices for right column

size number of column lines to be displayed width width of left and right columns in pixel

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# Description

UI of chooser2 Module Add 'all select' and 'reset' button to chooser module

# Usage

```
chooser2UI(id)
```

### **Arguments**

id id

chooserInput ChooserInput

# Description

Chooser Input

### Usage

```
chooserInput(
  inputId,
  leftLabel,
  rightLabel,
  leftChoices,
  rightChoices,
  size = 5,
  multiple = FALSE,
  width = 100
)
```

### **Arguments**

inputId input Id

leftLabel Label for left column
rightLabel Label for right column
leftChoices choices for left column
rightChoices choices for right column

size number of column lines to be displayed

multiple logical enable multiple selection

width width of left and right columns in pixel

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chooserUI

UI of chooser Module

# Description

UI of chooser Module

# Usage

```
chooserUI(id)
```

# Arguments

id id

code2docx

Save plot/ggplot code to Microsoft Powerpoint format

# Description

Save plot/ggplot code to Microsoft Powerpoint format

# Usage

```
code2docx(...)
```

# Arguments

... further arguments to be passed to code2office

```
## Not run:
code2docx(plot(iris))
require(ggplot2)
gg=ggplot(data=mtcars,aes(x=wt,y=mpg))+geom_point()
code2docx(ggobj=gg)
## End(Not run)
```

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code2office

Save plot/ggplot code to Microsoft Powerpoint format

### **Description**

Save plot/ggplot code to Microsoft Powerpoint format

### Usage

```
code2office(
  ggobj = NULL,
  target = "Report",
  append = FALSE,
  title = "",
  type = "pptx",
  preprocessing = "",
  plottype = "auto",
  echo = FALSE,
 parallel = FALSE,
  left = 1,
  top = 1,
 width = NULL,
 height = NULL,
 aspectr = NULL
)
```

#### Arguments

```
Further argument to be passed to function dml()
. . .
                   a ggplot object
ggobj
                   name of output file
target
append
                   logical value
title
                   Optional character vector of plot title
                   "pptx" or "docx"
type
                   A string of R code or ""
preprocessing
                   character One of c("auto", "plot", "ggplot", "emf")
plottype
echo
                   logical. If true, show code.
                   logical. If true, add two plots side by side
parallel
                   left margin
left
                   top margin
top
                   desired width of the plot
width
                   desired height of the plot
height
                   desired aspect ratio of the plot
aspectr
```

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### **Examples**

```
## Not run:
code2office(plot(iris))
require(ggplot2)
gg=ggplot(data=mtcars,aes(x=wt,y=mpg))+geom_point()
code2office(ggobj=gg)
## End(Not run)
```

code2pptx

Save plot/ggplot code to Microsoft Powerpoint format

# Description

Save plot/ggplot code to Microsoft Powerpoint format

### Usage

```
code2pptx(...)
```

### **Arguments**

... further arguments to be passed to code2office

# **Examples**

```
## Not run:
code2pptx(plot(iris))
require(ggplot2)
gg=ggplot(data=mtcars,aes(x=wt,y=mpg))+geom_point()
code2pptx(ggobj=gg)
## End(Not run)
```

data2docx

convert data to docx file

# Description

```
convert data to docx file
```

```
data2docx(...)
```

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### **Arguments**

... arguments to be passed to data2office()

### **Examples**

```
## Not run:
library(rrtable)
library(moonBook)
library(ggplot2)
data2docx(sampleData2,echo=TRUE)
## End(Not run)
```

data2docx2

Make a word file with a data.frame

# Description

Make a word file with a data.frame

### Usage

```
data2docx2(...)
```

### **Arguments**

... further arguments to be passed to data2HTML

data2HTML

Make a HTML5 file with a data.frame

### **Description**

Make a HTML5 file with a data.frame

```
data2HTML(
  data,
  preprocessing = "",
  path = ".",
  filename = "report.HTML",
  rawDataName = NULL,
  rawDataFile = "rawData.RDS",
  type = "HTML",
  vanilla = FALSE,
```

data2office 21

```
echo = TRUE,
showself = FALSE,
out = NULL
)
```

### **Arguments**

data A data.frame

preprocessing A character string of R code
path A name of destination file path
filename A name of destination file
rawDataName The name of the rawData

rawDataFile The name of the rawData file which the data are to be read from.

type character "HTML" or "pdf"

vanilla logical. Whether or not make vanilla table

echo Logical. Whether or not show R code of plot and table showself Logical. Whether or not show R code for the paragraph

out An object or NULL

# **Examples**

```
## Not run:
library(moonBook)
library(rrtable)
library(ggplot2)
data2HTML(sampleData2)
## End(Not run)
```

data2office

convert data to pptx file

#### **Description**

convert data to pptx file

```
data2office(
  data,
  preprocessing = "",
  path = ".",
  filename = "Report",
  format = "pptx",
  width = 7,
```

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```
height = 5,
units = "in",
res = 300,
rawDataName = NULL,
rawDataFile = "rawData.RDS",
vanilla = FALSE,
echo = FALSE,
landscape = FALSE,
showself = FALSE,
out = NULL
)
```

### **Arguments**

data A document object

preprocessing A string

path A name of destination file path

filename File name

format desired format. choices are "pptx" or "docx"

width the width of the device. height the height of the device.

units The units in which height and width are given. Can be px (pixels, the default),

in (inches), cm or mm.

res The nominal resolution in ppi which will be recorded in the bitmap file, if a

positive integer. Also used for units other than the default, and to convert points

to pixels.

rawDataName raw Data Name rawDataFile raw Data File

vanilla logical. Whether or not make vanilla table

echo logical Whether or not show R code

landscape Logical. Whether or not make a landscape section.

showself Logical. Whether or not show R code for the paragraph

out An object or NULL

data2pdf Make a pdf file with a data.frame

### Description

Make a pdf file with a data.frame

data2plotzip 23

### Usage

```
data2pdf(...)
```

# Arguments

... further arguments to be passed to data2HTML

### **Examples**

```
library(moonBook)
library(ztable)
library(ggplot2)
## Not run:
data2pdf(sampleData2)
## End(Not run)
```

data2plotzip

Make zipped plot file with a data.frame

# Description

Make zipped plot file with a data.frame

### Usage

```
data2plotzip(
  data,
  path = ".",
  filename = "Plot.zip",
  format = "PNG",
  width = 8,
  height = 6,
  units = "in",
  res = 300,
  start = 0,
  preprocessing = "",
  rawDataName = NULL,
  rawDataFile = "rawData.RDS",
  out = NULL
)
```

# Arguments

data A data.frame

path A name of destination file path

filename A path of destination file

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format Plot format. Choices are c("PNG", "SVG", "PDF")

width A plot width height A plot height

units The units in which height and width are given. Can be px (pixels, the default),

in (inches), cm or mm.

res The nominal resolution in ppi

start Plot start number

 $\begin{array}{ll} \text{preprocessing} & A \text{ character string of } R \text{ code} \\ \text{rawDataName} & The \text{ name of the rawData} \end{array}$ 

rawDataFile The name of the rawData file which the data are to be read from.

out An object or NULL

### **Examples**

```
## Not run:
library(moonBook)
library(ztable)
library(rrtable)
library(ggplot2)
data2plotzip(sampleData2,path="tmp")
## End(Not run)
```

data2pptx

convert data to pptx file

# **Description**

convert data to pptx file

# Usage

```
data2pptx(...)
```

### **Arguments**

... arguments to be passed to data2office()

```
## Not run:
library(rrtable)
library(moonBook)
library(ggplot2)
data2pptx(sampleData2,echo=TRUE)
## End(Not run)
```

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data2pptx2

Make a Powerpoint file with a data.frame

# Description

Make a Powerpoint file with a data.frame

# Usage

```
data2pptx2(...)
```

### **Arguments**

... further arguments to be passed to data2HTML

df2flextable

Convert data.frame to flextable

# Description

Convert data.frame to flextable

```
df2flextable(
 df,
  vanilla = FALSE,
  fontname = NULL,
  fontsize = 12,
  add.rownames = FALSE,
 even_header = "transparent",
 odd_header = "#5B7778",
  even_body = "#EFEFEF",
 odd_body = "transparent",
  vlines = TRUE,
  colorheader = FALSE,
  digits = 2,
 digitp = 3,
  align_header = "center",
  align_body = "right",
  align_rownames = "left",
 NA2space = TRUE,
 pcol = NULL,
)
```

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### **Arguments**

df A data.frame vanilla A Logical fontname Font name fontsize font size add.rownames logical. Whether or not include rownames even\_header background color of even\_header odd\_header background color of even\_header even\_body background color of even\_body odd\_body background color of even\_body vlines Logical. Whether or not draw vertical lines colorheader Logical. Whether or not use color in header digits integer indicating the number of decimal places digitp integer indicating the number of decimal places of p values align\_header alignment of header. Expected value is one of 'left', 'right', 'center', 'justify'. align\_body alignment of body. Expected value is one of 'left', 'right', 'center', 'justify'. alignment of rownames. Expected value is one of 'left', 'right', 'center', 'jusalign\_rownames tify'. NA2space A logical. If true, convert NA value to space An integer indicating p value. If specified, convert value less than 0.01 to "< pcol 0.001" in given column. further arguments to be passed to flextable

```
require(flextable)
require(officer)
df2flextable(head(iris),vanilla=TRUE,colorheader=TRUE)
## Not run:
df2flextable(head(iris),vanilla=TRUE,digits=c(1,2,3,4))
df2flextable(head(iris),vanilla=FALSE)
df2flextable(head(iris),vanilla=FALSE,vlines=FALSE,fontsize=14)
df2flextable(head(mtcars/2000),digits=3,pcol=8,digitp=4,add.rownames=TRUE)
## End(Not run)
```

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df2flextable2	
---------------	--

Make flextable with limited width

# Description

Make flextable with limited width

# Usage

```
df2flextable2(df, mincol = 0.7, maxcol = 4, ...)
```

# Arguments

df a data.frame

mincol minimum column width in inch
maxcol maximum column width in inch

... further arguments to be passed to df2flextable()

df2RcodeTable

Make a flextable with a data.frame

# Description

Make a flextable with a data.frame

# Usage

```
df2RcodeTable(df, bordercolor = "gray", format = "pptx", eval = TRUE)
```

### **Arguments**

df A data.frame

bordercolor A border color name

format desired format. choices are "pptx" or "docx" eval logical. Whether or not evaluate the code

#### Value

A flextable object

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exportCSV

Export pptxList file to desired format

#### **Description**

Export pptxList file to desired format

### Usage

```
exportCSV(
   file,
   format = "HTML",
   rawDataName = NULL,
   rawDataFile = "rawData.RDS"
)
```

### **Arguments**

file The name of the file which the data are to be read from.

format desired output format. Possible choices are one of the c("HTML","pdf","word","pptx","plotzip")

rawDataName The name of the rawData

rawDataFile The name of the rawData file which the data are to be read from.

file2docx

read data file and make a docx file

#### **Description**

read data file and make a docx file

# Usage

```
file2docx(file, selected = NULL, ...)
```

### **Arguments**

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2docx()

file2docx2

d file
!

# Description

read data file and make a docx file with Rmd file

# Usage

```
file2docx2(file, selected = NULL, ...)
```

# Arguments

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2docx()

file2HTML read data file and make a HTML file

### **Description**

read data file and make a HTML file

# Usage

```
file2HTML(file, selected = NULL, ...)
```

# Arguments

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2HTML()

30 file2plotzip

fil	e2	bd	f
	~~	РЧ	•

read data file and make a pdf file

# Description

read data file and make a pdf file

# Usage

```
file2pdf(file, selected = NULL, ...)
```

# Arguments

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2pdf()

file2plotzip

read data file and make a zip file with plots

### **Description**

read data file and make a zip file with plots

### Usage

```
file2plotzip(file, selected = NULL, ...)
```

### **Arguments**

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2plotzip()

file2pptx 31

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read data file and make a pptx file

# Description

read data file and make a pptx file

# Usage

```
file2pptx(file, selected = NULL, ...)
```

# Arguments

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2pptx()

file2pptx2

read data file and make a pptx file with Rmd file

### **Description**

read data file and make a pptx file with Rmd file

# Usage

```
file2pptx2(file, selected = NULL, ...)
```

### **Arguments**

file The name of the file which the data are to be read from.

selected A numeric vector or NULL(default). If specified, only selected data are printed.

... Further argument to be passed to data2pptx()

32 html2latex

flextable2ztable

Convert flextable to ztable

# Description

Convert flextable to ztable

# Usage

```
flextable2ztable(ft, type = "html", ...)
```

# Arguments

ft An object of class flextable

type "html" or "latex"

Further argument to be passed to ztable

### Value

an object of class ztable

html2latex

Convert html5 code to latex

# Description

Convert html5 code to latex

# Usage

```
html2latex(df)
```

# Arguments

df

A data.frame

HTMLcode2latex 33

HTMLcode2latex

Convert HTML table to latex table

### **Description**

Convert HTML table to latex table

#### Usage

```
HTMLcode2latex(data)
```

### **Arguments**

data

a data.frame

image2docx

Save plot/ggplot to Microsoft Word format

### **Description**

Save plot/ggplot to Microsoft Word format

### Usage

```
image2docx(...)
```

### **Arguments**

... further arguments to be passed to image2office

```
## Not run:
require(ggplot2)
x<-ggplot(iris,aes(x=Sepal.Length))+geom_histogram()
image2docx(x)
image2docx(x="plot(iris)",title="A ggplot",append=TRUE)
p2="ggplot(iris,aes(x=Sepal.Length,y=Sepal.Width))+geom_point()"
image2docx(p2,append=TRUE)
## End(Not run)</pre>
```

image2office

image2office

Save plot/ggplot as image to Microsoft Powerpoint format

### Description

Save plot/ggplot as image to Microsoft Powerpoint format

### Usage

```
image2office(
   x,
   target = "Report",
   append = FALSE,
   title = "",
   type = "pptx",
   preprocessing = "",
   left = 1,
   top = 1,
   width = 8,
   height = 5.5
)
```

# Arguments

Х A string vector encoding plot or ggplot name of output file target logical value append Optional character vector of plot title title "pptx" or "docx" type A string of R code or "" preprocessing left margin left top margin top

width desired width of the plot height desired height of the plot

```
## Not run:
require(ggplot2)
image2pptx("ggplot(data=iris,aes(x=Sepal.Length))+geom_density()")
## End(Not run)
```

image2pptx 35

image2pptx

Save plot/ggplot to Microsoft Powerpoint format

### **Description**

Save plot/ggplot to Microsoft Powerpoint format

### Usage

```
image2pptx(...)
```

### **Arguments**

... further arguments to be passed to image2office

### **Examples**

```
## Not run:
require(ggplot2)
x<-ggplot(iris,aes(x=Sepal.Length))+geom_histogram()
image2pptx(x)
x="plot(iris)"
image2pptx(x,title="A plot",append=TRUE)
p2="ggplot(iris,aes(x=Sepal.Length,y=Sepal.Width))+geom_point()"
image2pptx(p2,append=TRUE)
## End(Not run)</pre>
```

insert\_argument

replace argument of a function

# Description

replace argument of a function

#### Usage

```
insert_argument(code, argument, value)
```

# Arguments

code string of function call

argument of function to be set

value value to be set

is\_ggsurvplot

 $is\_ggplot$ 

Reports whether plotstring encode a ggplot object

# Description

Reports whether plotstring encode a ggplot object

# Usage

```
is_ggplot(plotstring)
```

# Arguments

plotstring A character

# **Examples**

```
require(ggplot2)
is_ggplot("plot(iris)")
is_ggplot("ggplot(iris,aes(x=Sepal.Length))+geom_histogram()")
```

is\_ggsurvplot

Reports whether plotstring encode a ggsurvplot object

# Description

Reports whether plotstring encode a ggsurvplot object

### Usage

```
is_ggsurvplot(x)
```

### **Arguments**

Χ

A character encoding a plot

mycat 37

mycat

Concatenate to file

## Description

Concatenate to file

## Usage

```
mycat(..., file = "report2.Rmd")
```

## Arguments

... R object file A connection

myFlextable

Make flextable with a data.frame

## Description

Make flextable with a data.frame

## Usage

```
myFlextable(df, numericCol = NULL)
```

## **Arguments**

df

A data.frame

 ${\tt numericCol}$ 

Numeric. Columns to be treated as numeric

mygrep

grep string in all files in subdirectory

## Description

grep string in all files in subdirectory

#### Usage

```
mygrep(x, file = "*")
```

# Arguments

x string file files to seek

38 mytable2flextable

myplot2

Make zipped plots with a data.frame

#### Description

Make zipped plots with a data.frame

#### Usage

```
myplot2(
  data,
  format = "PNG",
  width = 7,
  height = 7,
  units = "in",
  res = 300,
  start = 0,
  rawDataName = NULL,
  rawDataFile = "rawData.RDS"
)
```

#### **Arguments**

data A data.frame

format Plot format. Choices are c("PNG", "SVG", "PDF")

width A plot width height A plot height

units The units in which height and width are given. Can be px (pixels, the default),

in (inches), cm or mm.

res The nominal resolution in ppi

start Plot start number

rawDataName The name of the rawData

rawDataFile The name of the rawData file which the data are to be read from.

mytable2flextable

Convert mytable object to flextable

#### **Description**

Convert mytable object to flextable

## Usage

```
mytable2flextable(result, vanilla = TRUE, fontname = NULL, fontsize = 10)
```

open\_doc 39

## **Arguments**

result An object of class "mytable"

vanilla A Logical.
fontname Font name
fontsize font size

## **Examples**

```
## Not run:
require(moonBook)
require(flextable)
require(officer)
result=mytable(smoking+Dx~.,data=acs)
mytable2flextable(result)
mytable2flextable(result,vanilla=FALSE)
result=mytable(Dx~.,data=acs)
mytable2flextable(result)
mytable2flextable(result,vanilla=FALSE)
## End(Not run)
```

open\_doc

Make/open office document with file name

#### **Description**

Make/open office document with file name

## Usage

```
open_doc(target = "Report", type = "pptx", append = FALSE)
```

## Arguments

target name of output file

type "pptx" or "docx"

append logical

40 pickerInput3

p2character

Change p value to string

# Description

Change p value to string

## Usage

```
p2character(x, digits = 3)
```

## Arguments

x A numeric vector

digits integer indicating the number of decimal places

## Examples

```
x=c(0.000001,NA,0.1234567,0.00123,0.000123)
p2character(x)
p2character(x,digits=4)
```

pickerInput3

Side by side pickerInput

## Description

Side by side pickerInput

# Usage

```
pickerInput3(...)
```

## Arguments

... Further arguments to be passed to pickerInput

plot2docx 41

plot2docx

Save plot/ggplot to Microsoft Word format

#### **Description**

Save plot/ggplot to Microsoft Word format

## Usage

```
plot2docx(...)
```

#### **Arguments**

... further arguments to be passed to plot2office

## **Examples**

```
## Not run:
require(ggplot2)
x<-ggplot(iris,aes(x=Sepal.Length))+geom_histogram()
plot2docx(x)
plot2docx(x,title="A ggplot",append=TRUE)
p2=ggplot(iris,aes(x=Sepal.Length,y=Sepal.Width))+geom_point()
plot2docx(p2,append=TRUE)
plot2docx(x="plot(iris)",append=TRUE,title="plot(iris)")
plot2docx(x="ggplot(iris,aes(x=Sepal.Length))+geom_histogram()",append=TRUE)
## End(Not run)</pre>
```

plot2office

Save plot/ggplot to Microsoft Powerpoint format

### **Description**

Save plot/ggplot to Microsoft Powerpoint format

## Usage

```
plot2office(
  x = NULL,
  target = "Report",
  append = FALSE,
  title = "",
  type = "pptx",
  preprocessing = "",
  plottype = "auto",
```

42 plot2office

```
echo = FALSE,
parallel = FALSE,
left = 1,
top = 1,
width = NULL,
height = NULL,
aspectr = NULL,
out = NULL
```

#### **Arguments**

An object of class ggplot2 or a string vector encoding plot or ggplot

target name of output file

append logical value

title Optional character vector of plot title

type "pptx" or "docx"

preprocessing A string of R code or ""

plottype character One of c("auto", "plot", "ggplot", "emf")

echo logical. If true, show code.

parallel logical. If true, add two plots side by side

left left margin top margin

width desired width of the plot height desired height of the plot

aspectr desired aspect ratio of the plot

out An object or NULL

## **Examples**

```
## Not run:
require(ggplot2)
x=c("plot(iris)","ggplot(mtcars,aes(x=hp,y=mpg))+geom_point()")
plot2office(x,title="2 plots",parallel=TRUE)
plot2office(x,title="2 plots",parallel=TRUE,echo=TRUE,append=TRUE)
plot2office(x,parallel=TRUE,echo=TRUE,append=TRUE)
## End(Not run)
```

plot2pptx 43

plot2pptx

Save plot/ggplot to Microsoft Powerpoint format

#### **Description**

Save plot/ggplot to Microsoft Powerpoint format

#### Usage

```
plot2pptx(...)
```

#### **Arguments**

... further arguments to be passed to plot2office

## **Examples**

plotPNG2

Make png file with a plot code

## Description

Make png file with a plot code

#### Usage

```
plotPNG2(
    X,
    file,
    type,
    width = 7,
    height = 7,
    units = "in",
    res = 300,
    ggplot = FALSE
)
```

pptxList pptxList

## Arguments

X	A R code string for plot
file	A path of destination file
type	A character
width	A plot width
height	A plot height
units	The units in which height and width are given. Can be px (pixels, the default), in (inches), cm or mm.
res	The nominal resolution in ppi
ggplot	A logical. Set this argument true if the R code is for ggplot

pptxList

Server function of pptxList shiny module

## Description

Server function of pptxList shiny module

# Usage

```
pptxList(
  input,
  output,
  session,
  data = reactive(""),
  preprocessing = reactive(""))
```

# Arguments

preprocessing A character string of R code

pptxListInput 45

pptxListInput

UI of pptxList shiny module

#### **Description**

UI of pptxList shiny module

#### Usage

```
pptxListInput(id)
```

#### **Arguments**

id

A string

## **Examples**

```
library(shiny)
library(ggplot2)
library(editData)
library(moonBook)
library(readr)
if(interactive()){
    ui=fluidPage(
        pptxListInput("pptxlist")
        )
    server=function(input,output,session){
        mydf=callModule(pptxList,"pptxlist")
}
shinyApp(ui,server)
}
```

Rcode2df

Make a data.frame with character strings encoding R code

## Description

Make a data.frame with character strings encoding R code

#### Usage

```
Rcode2df(result, eval = TRUE)
```

## **Arguments**

 $result \qquad \qquad character \ strings \ encoding \ R \ code$ 

eval logical. Whether or not evaluate the code

46 Rcode2docx

Rcode2df2

Make a data.frame with character strings encoding R code

# Description

Make a data.frame with character strings encoding R code

## Usage

```
Rcode2df2(result, eval = TRUE)
```

## **Arguments**

result character strings encoding R code

eval logical. Whether or not evaluate the code

Rcode2docx

Save R code to Microsoft Word format

## Description

Save R code to Microsoft Word format

# Usage

```
Rcode2docx(...)
```

#### **Arguments**

... further arguments to be passed to plot2office

## **Examples**

```
## Not run:
code="summary(lm(mpg~hp+wt,data=mtcars))"
Rcode2docx(code=code,title="R code to Word")
## End(Not run)
```

Rcode2flextable 47

Rcode2flextable

Make a flextable object with character strings encoding R code

## Description

Make a flextable object with character strings encoding R code

#### Usage

```
Rcode2flextable(result, format = "pptx", eval = TRUE)
```

## **Arguments**

result character strings encoding R code

format desired format. choices are "pptx" or "docx" eval logical. Whether or not evaluate the code

## **Examples**

Rcode2flextable("str(mtcars)\nsummary(mtcars)",eval=FALSE)

Rcode2office

Make R code slide

#### **Description**

Make R code slide

#### Usage

```
Rcode2office(
  code,
  preprocessing = "",
  title = "",
  type = "pptx",
  target = "Report",
  append = FALSE
)
```

#### **Arguments**

code A character string encoding R codes

preprocessing A character string of R code as a preprocessing

title A character

type desired format. choices are "pptx" or "docx"

target name of output file

append logical

48 readComment

#### **Examples**

```
## Not run:
code="summary(lm(mpg~hp+wt,data=mtcars))"
Rcode2office(code=code)
## End(Not run)
```

Rcode2pptx

Save R code to Microsoft Powerpoint format

## **Description**

Save R code to Microsoft Powerpoint format

#### Usage

```
Rcode2pptx(...)
```

#### **Arguments**

further arguments to be passed to plot2office

#### **Examples**

```
## Not run:
code="summary(lm(mpg~hp+wt,data=mtcars))"
Rcode2pptx(code=code,title="R code to pptx")
## End(Not run)
```

 ${\tt readComment}$ 

Read comment from a file

## Description

Read comment from a file

#### Usage

```
readComment(filename, comment = "#")
```

## **Arguments**

filename A path for destination file

comment A string used to identify comments

readCSVComment 49

 $\verb"readCSVComment"$ 

Read a csv file with comment

## Description

Read a csv file with comment

## Usage

```
readCSVComment(file)
```

# Arguments

file

A path for destination file

replace\_argument

replace argument of a function

## Description

replace argument of a function

## Usage

```
replace_argument(substring, argument, value)
```

# Arguments

substring string of function call

argument of function to be set

value value to be set

50 sampleData2

roundDf

Convert numeric columns of data.frame to character

## Description

Convert numeric columns of data.frame to character

#### Usage

```
roundDf(df, digits = 2)
```

## Arguments

df A data.frame

digits integer indicating the number of decimal places

## **Examples**

```
roundDf(iris,digits=c(1,2,3,4))
roundDf(mtcars,digits=2)
```

sampleData2

Sample data for pptxList A dataset containing five objects for reproducible research

#### **Description**

Sample data for pptxList A dataset containing five objects for reproducible research

## Usage

```
sampleData2
```

#### **Format**

A data frame with 5 rows and three columns

type type of datatitle title of datacode R code of data

sampleData3 51

sampleData3	Sample data for pptxList A dataset containing five objects for repro-
	ducible research

## Description

Sample data for pptxList A dataset containing five objects for reproducible research

## Usage

```
sampleData3
```

#### **Format**

A data frame with 5 rows and three columns

```
type type of data
title title of data
text text
code R code of data
option option for R code
```

set\_argument

set argument of a function

## Description

set argument of a function

### Usage

```
set_argument(code, argument, value = TRUE)
```

#### **Arguments**

code string of function call

argument of function to be set

value value to be set

#### **Examples**

```
code="df2flextable() "
code="df2flextable(vanilla=TRUE,head(iris[1:10,]))"
code="df2flextable(mtcars)"
code="df2flextable(sampleData3)"
code="df2flextable(head(iris[1:10,]),vanilla=TRUE)"
set_argument(code,"vanilla",FALSE)
```

52 table2office

table2docx

Export data.frame or statistical output to Microsoft Word format

## **Description**

Export data.frame or statistical output to Microsoft Word format

## Usage

```
table2docx(...)
```

### **Arguments**

further arguments to be passed to table2office

## **Examples**

```
## Not run:
require(moonBook)
x=mytable(Dx~.,data=acs)
table2docx(x)
table2docx(head(iris),title="head(iris)",append=TRUE,vanilla=FALSE)
fit=lm(mpg~wt*hp,data=mtcars)
table2docx(fit,title="Linear regression",append=TRUE,vanilla=TRUE)
fit2=aov(yield ~ block + N * P + K, data = npk)
table2docx(fit2,title="Linear regression",append=TRUE,vanilla=TRUE)
## End(Not run)
```

table2office

Export data.frame or statistical output to a table in Microsoft Office

### **Description**

Export data.frame or statistical output to a table in Microsoft Office

## Usage

```
table2office(
  x = NULL,
  target = "Report",
  append = FALSE,
  title = "",
  vanilla = FALSE,
  echo = FALSE,
  add.rownames = TRUE,
```

table2pptx 53

```
preprocessing = "",
type = "pptx",
landscape = FALSE,
left = 1,
top = 1
)
```

#### **Arguments**

x An object or string

target name of output file

append logical value

title Optional character of plot title

vanilla A logical echo logical add.rownames logical

preprocessing A character string

type "pptx" or "docx"

landscape logical left left margin top top margin

table2pptx

Export data.frame or statistical output to Microsoft Powerpoint format

## Description

Export data.frame or statistical output to Microsoft Powerpoint format

#### Usage

```
table2pptx(...)
```

#### **Arguments**

... further arguments to be passed to table2office

54 unsink

#### **Examples**

```
## Not run:
require(moonBook)
x="mytable(Dx~.,data=acs)"
table2pptx(x,title="mytable object",echo=TRUE)
table2pptx("head(iris)",title="data.Frame",append=TRUE,vanilla=FALSE,echo=TRUE)
x="fit<-lm(mpg~wt*hp,data=mtcars);fit"
table2pptx(x,title="Linear regression",append=TRUE,vanilla=TRUE,echo=TRUE)
fit2="aov(yield ~ block + N * P + K, data = npk)"
table2pptx(fit2,title="ANOVA",append=TRUE,vanilla=TRUE,echo=TRUE)
## End(Not run)</pre>
```

tensiSplit

Split strings with desired length with exdent

## Description

Split strings with desired length with exdent

#### **Usage**

```
tensiSplit(string, size = 82, exdent = 3)
```

#### **Arguments**

string String

size desired length

exdent exdent

#### Value

splitted character vector

unsink

Remove File and sink()

## **Description**

Remove File and sink()

#### Usage

unsink(temp)

#### **Arguments**

temp

character file name

writeCSVComment 55

writeCS\	// `ommont

Write a csv file with comment

## Description

Write a csv file with comment

#### Usage

```
writeCSVComment(data, file, metadata = "", comment = "#")
```

## **Arguments**

data A data.frame

file A path for destination file

metadata A character string representing R codes as a preprocessing

comment A string used to identify comments

ztable2

Make ztable with desired width

## Description

Make ztable with desired width

#### Usage

```
ztable2(df, cwidth = NULL, width = 80, ...)
```

#### **Arguments**

df a data.frame

cwidth desired column width

width desired table width in column

... further argument to be passed to ztable()

56 ztable2flextable

ztable2flextable

Convert ztable to flextable

# Description

Convert ztable to flextable

# Usage

```
ztable2flextable(z, ...)
```

# Arguments

z An object of class ztable

... Further argument to be passed to df2flextable

## Value

an object of class flextable

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