# Package 'r2rtf'

October 25, 2023

```
Title Easily Create Production-Ready Rich Text Format (RTF) Table and
     Figure
Version 1.1.1
Description Create production-ready Rich Text Format (RTF) table and figure
     with flexible format.
License GPL-3
URL https://merck.github.io/r2rtf/, https://github.com/Merck/r2rtf
BugReports https://github.com/Merck/r2rtf/issues
Encoding UTF-8
VignetteBuilder knitr
LazyData true
Depends R (>= 3.5.0)
Imports grDevices, tools
Suggests covr, dplyr, emmeans, ggplot2, knitr, magrittr, officer,
     rmarkdown, stringi, testthat, tidyr, xml2
Config/testthat/edition 3
RoxygenNote 7.2.3
NeedsCompilation no
Author Yilong Zhang [aut],
     Siruo Wang [aut],
     Simiao Ye [aut],
     Fansen Kong [aut],
     Brian Lang [aut],
     Benjamin Wang [aut, cre],
     Nan Xiao [ctb],
     Madhusudhan Ginnaram [ctb],
     Ruchitbhai Patel [ctb],
     Huei-Ling Chen [ctb],
     Peikun Wu [ctb],
     Uday Preetham Palukuru [ctb],
     Daniel Woodie [ctb],
```

2 assemble\_docx

Sarad Nepal [ctb],
Jane Liao [ctb],
Jeff Cheng [ctb],
Yirong Cao [ctb],
Amin Shirazi [ctb],
Merck Sharp & Dohme Corp [cph]

Maintainer Benjamin Wang <br/> <br/>benjamin.wang@merck.com>

Repository CRAN

**Date/Publication** 2023-10-25 08:00:02 UTC

## **R** topics documented:

asser	mble_docx	Assemble Multiple RTF Table Listing and Figure Into One Word Doument	oc-
Index			36
	· —· · · · · · · · · · ·		
	_		
	1 0		
	_		
	-1 C -		
	_		
	_		
	_ •		
	<del>-</del>		
	_		
	<del>-</del>		
	assemble_docx		. 2

## Description

The function assemble multiple RTF table, listing, and figures into one document as Microsoft Word (i.e., docx).

assemble\_rtf 3

#### Usage

```
assemble_docx(input, output, landscape = FALSE)
```

#### **Arguments**

input Character vector of file path.

output Character string to the output file path.

landscape Logical vector to determine page direction.

## **Specification**

- Transfer files to toggle fields format in Word
- · Insert into Word file using officer

#### **Examples**

```
library(officer)
library(magrittr)
file <- replicate(2, tempfile(fileext = ".rtf"))</pre>
file1 <- head(iris) %>%
  rtf_body() %>%
  rtf_encode() %>%
  write_rtf(file[1])
file2 <- head(cars) %>%
  rtf_page(orientation = "landscape") %>%
  rtf_body() %>%
  rtf_encode() %>%
  write_rtf(file[2])
output <- tempfile(fileext = ".docx")</pre>
assemble_docx(
  input = file,
  output = output
```

assemble\_rtf

Assemble Multiple RTF Table Listing and Figure Into One RTF Document

#### Description

The function assemble multiple RTF table, listing, and figures into one document as RTF file.

#### Usage

```
assemble_rtf(input, output, landscape = FALSE)
```

r2rtf\_adae

#### **Arguments**

input Character vector of file path.

output Character string to the output file path.

landscape Logical value to determine page direction.

#### **Specification**

- · Read individual RTF files.
- Insert into one RTF file.

#### **Examples**

```
library(magrittr)

file <- replicate(2, tempfile(fileext = ".rtf"))
file1 <- head(iris) %>%
    rtf_body() %>%
    rtf_encode() %>%
    write_rtf(file[1])
file2 <- head(cars) %>%
    rtf_page(orientation = "landscape") %>%
    rtf_body() %>%
    rtf_encode() %>%
    write_rtf(file[2])
output <- tempfile(fileext = ".rtf")

assemble_rtf(
    input = file,
    output = output
)</pre>
```

r2rtf\_adae

An Adverse Event Dataset

#### **Description**

A dataset containing the adverse event information of a clinical trial following CDISC ADaM standard.

## Usage

r2rtf\_adae

#### **Format**

A data frame with 1191 rows and 55 variables.

r2rtf\_adsl 5

#### **Details**

Definition of each variable can be found in https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc

## Source

https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc

r2rtf\_adsl

A Subject Level Demographic Dataset

#### **Description**

A dataset containing the demographic information of a clinical trial following CDISC ADaM standard.

#### Usage

r2rtf\_adsl

#### **Format**

A data frame with 254 rows and 51 variables.

#### **Details**

Definition of each variable can be found in https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc

#### Source

https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdisc

r2rtf\_HAMD17 An Efficacy Clinical Trial Data to Evaluate a Drug to Reduce Lower Back Pain

#### **Description**

A dataset prepared by the Drug Information Association scientific working group to investigate a drug to reduce lower back pain.

#### Usage

r2rtf\_HAMD17

6 r2rtf\_tbl2

#### **Format**

A data frame with 831 rows and 6 variables.

#### **Details**

Definition of each variable can be found in https://www.lshtm.ac.uk/research/centres-projects-groups/missing-data#dia-missing-data

#### **Source**

https://www.lshtm.ac.uk/research/centres-projects-groups/missing-data#dia-missing-data

r2rtf\_tbl1

Within Group Results from an ANCOVA Model

## Description

A dataset containing within group results from an ANCOVA model.

#### Usage

r2rtf\_tbl1

#### **Format**

A data frame with 2 rows and 8 variables.

r2rtf\_tbl2

Between Group Results from an ANCOVA Model

#### **Description**

A dataset containing between group results from an ANCOVA model.

#### Usage

r2rtf\_tbl2

#### **Format**

A data frame with 1 row and 3 variables.

r2rtf\_tbl3 7

 $r2rtf_tbl3$ 

Root Mean Square Error from an ANCOVA model

#### Description

A dataset containing root mean square error from an ANCOVA model.

#### Usage

```
r2rtf_tbl3
```

#### **Format**

A data frame with 1 row and 1 variable.

rtf\_body

Add Table Body Attributes to the Table

## Description

Add Table Body Attributes to the Table

#### Usage

```
rtf_body(
  tbl,
  col_rel_width = rep(1, ncol(tbl)),
  as_colheader = TRUE,
 border_left = "single"
 border_right = "single",
  border_top = NULL,
 border_bottom = NULL,
 border_first = "single",
 border_last = "single",
  border_color_left = NULL,
  border_color_right = NULL,
  border_color_top = NULL,
  border_color_bottom = NULL,
  border_color_first = NULL,
  border_color_last = NULL,
  border_width = 15,
  cell_height = 0.15,
  cell_justification = "c",
  cell_vertical_justification = "top",
  cell_nrow = NULL,
```

```
text_font = 1,
  text_format = NULL,
  text_font_size = 9,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = NULL,
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text\_space = 1,
  text_space_before = 15,
  text_space_after = 15,
  text_convert = TRUE,
  group_by = NULL,
 page_by = NULL,
  new_page = FALSE,
 pageby_header = TRUE,
 pageby_row = "column",
  subline_by = NULL,
 last_row = TRUE
)
```

A data frame.

# **Arguments** tbl

col_rel_width	Column relative width in a vector e.g. $c(2,1,1)$ refers to 2:1:1. Default is NULL for equal column width.
as_colheader	A boolean value to indicate whether to add default column header to the table. Default is TRUE to use data frame column names as column header.
border_left	Left border type. To vary left border by column, use character vector with length of vector equal to number of columns displayed e.g. c("single", "single", "single"). All possible input can be found in r2rtf:::border_type()\$name.
border_right	Right border type. To vary right border by column, use character vector with length of vector equal to number of columns displayed e.g. c("single", "single", "single"). All possible input can be found in r2rtf:::border_type()\$name.
border_top	Top border type. To vary top border by column, use character vector with length of vector equal to number of columns displayed e.g. c("single", "single", "single"). If it is the first row in a table for this page, the top border is set to "double" otherwise the border is set to "single". All possible input can be found in r2rtf:::border_type()\$name.
border_bottom	Bottom border type. To vary bottom border by column, use character vector with length of vector equal to number of columns displayed e.g. c("single", "single", "single"). All possible input can be found in r2rtf:::border_type()\$name.
border_first	First top border type of the whole table. All possible input can be found in r2rtf:::border_type()\$name.
border_last	Last bottom border type of the whole table. All possible input can be found in r2rtf:::border_type()\$name.

border\_color\_left

Left border color type. Default is NULL for black. To vary left border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_right

Right border color type. Default is NULL for black. To vary right border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_top

Top border color type. Default is NULL for black. To vary top border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_bottom

Bottom border color type. Default is NULL for black. To vary bottom border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white","red","blue"). All possible input can be found in grDevices::colors().

border\_color\_first

First top border color type of the whole table. Default is NULL for black. All possible input can be found in grDevices::colors().

border\_color\_last

Last bottom border color type of the whole table. Default is NULL for black. All possible input can be found in grDevices::colors().

border\_width Border width in twips. Default is 15 for 0.0104 inch.

cell\_height Cell height in inches. Default is 0.15 for 0.15 inch.

cell\_justification

Justification type for cell. All possible input can be found in r2rtf:::justification()\$type.

cell\_vertical\_justification

Vertical justification type for cell. All possible input can be found in r2rtf:::vertical\_justification

cell\_nrow Number of rows required in each cell.

text\_font Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

Text format type. Default is NULL for normal. Combination of format type are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters. group\_by A character vector of variable names in tbl.

page\_by Column names in a character vector to group by table in sections.

new\_page A boolean value to indicate whether to separate grouped table into pages by

sections. Default is FALSE.

pageby\_header A boolean value to display pageby header at the beginning of each page. Default

is TRUE. If the value is FALSE, the pageby header is displayed in the first page of the pageby group. The special pageby value "----" is to avoid displaying a

pageby header for this group.

pageby\_row A character vector of location of page\_by variable. Possible input are 'column'

or 'first row'.

subline\_by Column names in a character vector to subline by table in sections.

last\_row A boolean value to indicate whether the table contains the last row of the final

table.

#### Value

the same data frame tbl with additional attributes for table body

#### **Specification**

- Validate if input tbl argument is of type data.frame.
- Validate if input column relative width argument is of type integer or numeric.
- Validate if input column header argument is of type logical.

- Validate if input border and border color arguments are of type character.
- Validate if input border width and cell height arguments are of type integer or numeric.
- Validate if input cell justification argument is of type character.
- Validate if input text font, font size, space before and space after arguments are of type integer
  or numeric.
- Validate if input text format, color, background color and justification arguments are of type character.
- Validate if input group by and page by arguments are of type character.
- Validate if input new page, pageby header and last row arguments are of type integer or numeric.
- Validate if input border left, right, top, bottom, first and last arguments are valid using border\_type()\$name.
- Validate if input border color left, right, top, bottom, first and last arguments are valid using colors().
- Validate if input text color and background color arguments are valid using colors().
- Validate if input cell justification and text justification arguments are valid using justification()\$type.
- Validate if input text font argument is valid using font\_type()\$type.
- Validate if input text format argument is valid using font\_format()\$type.
- Validate if input border width, cell height and text font size arguments are greater than 0.#'
- Validate if input text space before and text space after arguments are greater than or equal to 0.
- Add default page attributes if missing for input table data frame using rtf\_page().
- Add page attribute use\_color as TRUE if the input text, background or border color arguments are not black.
- Add column header attribute rtf\_colheader if input column header argument is TRUE using rtf\_colheader().
- Add black as default text color attribute if input text background color argument is not NULL and text color argument is NULL.
- Define matrices of same dimensions as input table data frame for non missing input arguments for border top, bottom, left, right, first and last.
- Define matrices of same dimensions as input table data frame for non missing input arguments for border color top, bottom, left, right, first and last.
- Define matrices of same dimensions as input table data frame for non missing input arguments for text font, format, color, background color, justification and font size.
- Add the defined matrices as attributes to input table data frame.
- Define pageby attributes using input page by, new page, pageby header arguments and rtf\_pageby().
- Define table body attributes of tbl based on the input.
- Return tbl.

12 rtf\_colheader

#### **Examples**

```
library(dplyr) # required to run examples
data(r2rtf_tbl1)
r2rtf_tbl1 %>%
    rtf_body(
        col_rel_width = c(3, 1, 3, 1, 3, 1, 3, 5),
        text_justification = c("l", rep("c", 7)),
        last_row = FALSE
) %>%
    attributes()
```

rtf\_colheader

Add Column Header Attributes to Table

#### **Description**

Add Column Header Attributes to Table

#### Usage

```
rtf_colheader(
  tbl,
  colheader = NULL,
  col_rel_width = NULL,
  border_left = "single",
  border_right = "single",
  border_top = "single",
  border_bottom = "",
  border_color_left = NULL,
  border_color_right = NULL,
  border_color_top = NULL,
  border_color_bottom = NULL,
  border_width = 15,
  cell_height = 0.15,
  cell_justification = "c",
  cell_vertical_justification = "bottom",
  cell_nrow = NULL,
  text_font = 1,
  text_format = NULL,
  text_font_size = 9,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "c",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text\_space = 1,
```

rtf\_colheader 13

```
text_space_before = 15,
text_space_after = 15,
text_convert = TRUE
)
```

#### **Arguments**

tbl A data frame.

colheader A character string that uses " | " to separate column names. Default is NULL for

a blank column header.

col\_rel\_width A Column relative width in a vector e.g. c(2,1,1) refers to 2:1:1. Default is

NULL for equal column width.

border\_left Left border type. To vary left border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_right Right border type. To vary right border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_top Top border type. To vary top border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single","single","single"). If it is the first row in a table for this page, the top border is set to "double" otherwise the border is set to "single". All possible input can be found

in r2rtf:::border\_type()\$name.

border\_bottom Bottom border type. To vary bottom border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_color\_left

Left border color type. Default is NULL for black. To vary left border color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_right

Right border color type. Default is NULL for black. To vary right border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white","red","blue"). All possible input can be

found in grDevices::colors().

border\_color\_top

Top border color type. Default is NULL for black. To vary top border color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_bottom

Bottom border color type. Default is NULL for black. To vary bottom border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found

in grDevices::colors().

border\_width Border width in twips. Default is 15 for 0.0104 inch.

cell\_height Cell height in inches. Default is 0.15 for 0.15 inch.

14 rtf\_colheader

cell\_justification

Justification type for cell. All possible input can be found in r2rtf:::justification()\$type.

cell\_vertical\_justification

 $Vertical\ justification\ type\ for\ cell.\ All\ possible\ input\ can\ be\ found\ in\ r2rtf:::vertical\_justification\ properties and the properties of the$ 

cell\_nrow Number of rows required in each cell.

text\_font Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns dis-

played e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in

r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length

of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color Text color type. Default is NULL for black. To vary text color by column, use

character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in

r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters.

#### Value

The same data frame tbl with additional attributes for table column header.

rtf\_encode 15

#### **Specification**

• Input checks using check\_args(), match\_arg() and stopifnot(). The required argument is tbl, i.e. A data frame must define by tbl.

- Set default page attributes and register use\_color attribute.
- Define column header attributes of tbl based on the input.
- Return tbl.

#### **Examples**

rtf\_encode

Render to RTF Encoding

#### **Description**

This function extracts table/figure attributes and render to RTF encoding that is ready to save to an RTF file.

#### Usage

```
rtf_encode(
   tbl,
   doc_type = "table",
   page_title = "all",
   page_footnote = "last",
   page_source = "last",
   verbose = FALSE
)
```

#### **Arguments**

tbl A data frame for table or a list of binary string for figure.

doc\_type The doc\_type of input, default is table.

page\_title A character of title displaying location. Possible values are "first", "last" and

"a11"

page\_footnote A character of title displaying location. Possible values are "first", "last" and

"all".

rtf\_encode

```
page_source A character of title displaying location. Possible values are "first", "last" and "all".

verbose a boolean value to return more details of RTF encoding.
```

#### Value

```
For \code{rtf_encode}, a vector of RTF code.
For \code{write_rtf}, no return value.
```

#### **Specification**

- Input check for doc\_type ("table" or "figure").
- Input check for title, footnote and source position ("all", "first" or "last").
- If doc\_type is "table" and class is data.frame then run rtf\_encode\_table(tbl).
- If doc\_type is "table" and class is list then run rtf\_encode\_list(tbl).
- If doc\_type is "figure" then run rtf\_encode\_figure(tbl).

#### **Examples**

```
library(dplyr) # required to run examples
# Example 1
head(iris) %>%
  rtf_body() %>%
  rtf_encode() %>%
  write_rtf(file = file.path(tempdir(), "table1.rtf"))
# Example 2
## Not run:
library(dplyr) # required to run examples
file <- file.path(tempdir(), "figure1.png")</pre>
png(file)
plot(1:10)
dev.off()
# Read in PNG file in binary format
rtf_read_figure(file) %>%
  rtf_figure() %>%
  rtf_encode(doc_type = "figure") %>%
  write_rtf(file = file.path(tempdir(), "figure1.rtf"))
## End(Not run)
# Example 3
## convert tbl_1 to the table body. Add title, subtitle, two table
## headers, and footnotes to the table body.
data(r2rtf_tbl2)
## convert r2rtf_tbl2 to the table body. Add a table column header to table body.
t2 <- r2rtf_tbl2 %>%
```

rtf\_figure 17

rtf\_figure

Add Figure Attributes

#### **Description**

Add Figure Attributes

#### Usage

```
rtf_figure(tbl, fig_width = 5, fig_height = 5, fig_format = NULL)
```

#### Arguments

tbl A data frame.

fig\_width the width of figures in inch

fig\_height the height of figures in inch

fig\_format the figure format defined in r2rtf:::fig\_format()

#### Value

the same data frame tbl with additional attributes for figure body

## **Specification**

- If page attributes are NULL then assign default page attributes using 'rtf\_page()' function.
- Check if input width and height are greater than zero.
- Define figure width and height attributes based on the inputs.
- Return to 'tbl' with figure width and height attributes.

rtf\_footnote

## **Examples**

```
## Not run:
library(dplyr) # required to run examples
file <- file.path(tempdir(), "figure1.png")
png(file)
plot(1:10)
dev.off()

# Read in PNG file in binary format
rtf_read_figure(file) %>%
    rtf_figure() %>%
    attributes()

## End(Not run)
```

rtf\_footnote

Add Footnote Attributes to Table

#### **Description**

Add Footnote Attributes to Table

#### Usage

```
rtf_footnote(
  tbl,
  footnote = "",
 border_left = "single",
 border_right = "single",
  border_top = "",
  border_bottom = "single",
 border_color_left = NULL,
  border_color_right = NULL,
  border_color_top = NULL,
  border_color_bottom = NULL,
 border_width = 15,
  cell_height = 0.15,
  cell_justification = "c",
  cell_vertical_justification = "top",
  cell_nrow = NULL,
  text_font = 1,
  text_format = NULL,
  text_font_size = 9,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "1",
  text_indent_first = 0,
```

rtf\_footnote 19

```
text_indent_left = 0,
  text_indent_right = 0,
  text_indent_reference = "table",
  text_space = 1,
  text_space_before = 15,
  text_space_after = 15,
  text_convert = TRUE,
  as_table = TRUE
```

#### **Arguments**

tbl A data frame.

footnote A vector of character for footnote text.

border\_left Left border type. To vary left border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_right Right border type. To vary right border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_top Top border type. To vary top border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single", "single", "single"). If it is the first row in a table for this page, the top border is set to "double" otherwise the border is set to "single". All possible input can be found

in r2rtf:::border\_type()\$name.

border\_bottom Bottom border type. To vary bottom border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_color\_left

Left border color type. Default is NULL for black. To vary left border color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_right

Right border color type. Default is NULL for black. To vary right border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_top

Top border color type. Default is NULL for black. To vary top border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_bottom

Bottom border color type. Default is NULL for black. To vary bottom border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

20 rtf\_footnote

border\_width Border width in twips. Default is 15 for 0.0104 inch. cell\_height Cell height in inches. Default is 0.15 for 0.15 inch.

cell\_justification

Justification type for cell. All possible input can be found in r2rtf:::justification()\$type.

cell\_vertical\_justification

 $Vertical\ justification\ type\ for\ cell.\ All\ possible\ input\ can\ be\ found\ in\ r2rtf:::vertical\_justification\ properties and the properties of the$ 

cell\_nrow Number of rows required in each cell.

Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

Text format type. Default is NULL for normal. Combination of format type are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in

r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(9,20,40).

Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_indent\_reference

The reference start point of text indent. Accept table or page\_margin

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters.

as\_table A logical value to display it as a table.

rtf\_page 21

#### Value

the same data frame tbl with additional attributes for table footnote

#### **Specification**

- Define footnote attributes of tbl based on the input.
- Return tbl.

#### **Examples**

```
library(dplyr) # required to run examples
data(r2rtf_tbl1)
r2rtf_tbl1 %>%
  rtf_footnote("\\dagger Based on an ANCOVA model.") %>%
  attr("rtf_footnote")
```

rtf\_page

Add RTF File Page Information

#### **Description**

Add RTF File Page Information

#### **Usage**

```
rtf_page(
  tbl,
  orientation = "portrait",
  width = ifelse(orientation == "portrait", 8.5, 11),
  height = ifelse(orientation == "portrait", 11, 8.5),
  margin = set_margin("wma", orientation),
  nrow = ifelse(orientation == "portrait", 40, 24),
  border_first = "double",
  border_last = "double",
  border_color_first = NULL,
  border_color_last = NULL,
  col_width = width - ifelse(orientation == "portrait", 2.25, 2.5),
  use_color = FALSE
)
```

## Arguments

tbl A data frame.

orientation Orientation in 'portrait' or 'landscape'.

width A numeric value of page width in inches.

height A numeric value of page width in inches.

22 rtf\_page\_footer

margin A numeric vector of length 6 for page margin. The value set left, right, top,

bottom, header and footer margin in order. Default value depends on the page

orientation and set by r2rtf:::set\_margin("wma", orientation)

nrow Number of rows in each page.

border\_first First top border type of the whole table. All possible input can be found in

r2rtf:::border\_type()\$name.

border\_last Last bottom border type of the whole table. All possible input can be found in

r2rtf:::border\_type()\$name.

border\_color\_first

First top border color type of the whole table. Default is NULL for black. All

possible input can be found in grDevices::colors().

border\_color\_last

Last bottom border color type of the whole table. Default is NULL for black.

All possible input can be found in grDevices::colors().

col\_width A numeric value of total column width in inch. Default is width - ifelse(orientation

== "portrait", 2, 2.5)

use\_color A logical value to use color in the output.

#### Value

the same data frame tbl with additional attributes for page features

#### **Specification**

- Check if all argument types and values are valid inputs.
- Add attributes to 'tbl' based on the inputs.
- Register the use of color in page attributes.
- Return to 'tbl' with page attributes.

#### **Examples**

```
library(dplyr) # required to run examples
data(r2rtf_tbl1)
r2rtf_tbl1 %>%
   rtf_page() %>%
   attr("page")
```

rtf\_page\_footer

Add RTF Page Footer Information

#### **Description**

Add RTF Page Footer Information

rtf\_page\_footer 23

#### Usage

```
rtf_page_footer(
  tbl,
  text,
  text_font = 1,
  text_format = NULL,
  text_font_size = 12,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "c",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text\_space = 1,
  text_space_before = 15,
  text\_space\_after = 15,
  text\_convert = TRUE
)
```

#### **Arguments**

tbl A data frame.

text A character string.

text\_font Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

text\_format Text format type. Default is NULL for normal. Combination of format type

are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in

r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length

of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color Text color type. Default is NULL for black. To vary text color by column, use

character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

24 rtf\_page\_header

rtf\_page\_header

Add RTF Page Header Information

#### **Description**

Add RTF Page Header Information

#### Usage

```
rtf_page_header(
  tbl,
  text = "Page \\pagenumber of \\pagefield",
  text_font = 1,
  text_format = NULL,
  text_font_size = 12,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "r",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text\_space = 1,
  text_space_before = 15,
  text_space_after = 15,
  text\_convert = TRUE
)
```

#### Arguments

tbl A data frame.

text A character string.

text\_font Text font type. Default is 1 for Times New Roman. To vary text font type by col-

umn, use numeric vector with length of vector equal to number of columns displayed e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

25 rtf\_read\_figure

text\_format

Text format type. Default is NULL for normal. Combination of format type are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color

Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

Line space between paragraph in twips. Default is 0. text\_space

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters.

rtf\_read\_figure

Read Figures into Binary Files

#### **Description**

Supported format is listed in r2rtf:::fig\_format().

#### **Usage**

```
rtf_read_figure(file)
```

26 rtf\_read\_png

#### **Arguments**

file

A character vector of figure file paths.

#### Value

a list of binary data vector returned by readBin

#### **Specification**

• Read PNG figures into binary file using lapply and readBin

## **Examples**

```
## Not run:

# Read in PNG file in binary format
file <- tempfile("figure", fileext = ".png")
png(file)
plot(1:10)
dev.off()

rtf_read_figure(file)

# Read in EMF file in binary format
library(devEMF)
file <- tempfile("figure", fileext = ".emf")
emf(file)
plot(1:10)
dev.off()

rtf_read_figure(file)

## End(Not run)</pre>
```

rtf\_read\_png

Read PNG Figures into Binary Files

## Description

Read PNG Figures into Binary Files

#### Usage

```
rtf_read_png(file)
```

#### **Arguments**

file

A character vector of PNG file paths.

rtf\_rich\_text 27

#### Value

a list of binary data vector returned by readBin

#### **Specification**

• Deprecated: rtf\_read\_png. Use rtf\_read\_figure instead

rtf\_rich\_text

Text to Formatted RTF Encode

#### **Description**

Text to Formatted RTF Encode

#### Usage

```
rtf_rich_text(
  text,
  theme = list(.emph = list(format = "i"), .strong = list(format = "b"))
)
```

## Arguments

text Plain text.

theme Named list defining themes for tags. See rtf\_text() for details on possible

formatting.

#### **Specification**

- Validate if theme list items correspond to font\_type() arguments.
- Create regex expressions to match "and '.tag' in text.
- Extract tagged text from input text.
- Extract tags from tagged text.
- Extract text from tagged text.
- Validate that lengths of extractions are all the same.
- Validate that tags are defined in the 'theme' argument.
- Execute rtf\_text() with extracted text and relevant formatting.
- Reinsert encoded formatted text to original input text.

28 rtf\_source

#### **Examples**

```
rtf_rich_text(
  text = paste(
    "This is {.emph important}.",
    "This is {.strong relevant}.", "This is {.zebra ZEBRA}."
  ),
  theme = list(
    .emph = list(format = "i"),
    .strong = list(format = "b"),
    .zebra = list(color = "white", background_color = "black")
  )
)
```

rtf\_source

Add Data Source Attributes to the Table

#### **Description**

Add Data Source Attributes to the Table

#### Usage

```
rtf_source(
  tbl,
  source = "",
  border_left = "single",
 border_right = "single",
 border_top = "",
 border_bottom = "single",
  border_color_left = NULL,
  border_color_right = NULL,
 border_color_top = NULL,
  border_color_bottom = NULL,
 border_width = 15,
  cell_height = 0.15,
  cell_justification = "c",
  cell_vertical_justification = "top",
  cell_nrow = NULL,
  text_font = 1,
  text_format = NULL,
  text_font_size = 9,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "c",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
```

rtf\_source 29

```
text_indent_reference = "table",
text_space = 1,
text_space_before = 15,
text_space_after = 15,
text_convert = TRUE,
as_table = FALSE
)
```

#### **Arguments**

tbl A data frame.

source A character string.

border\_left Left border type. To vary left border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_right Right border type. To vary right border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_top Top border type. To vary top border by column, use character vector with length

of vector equal to number of columns displayed e.g. c("single","single","single"). If it is the first row in a table for this page, the top border is set to "double" otherwise the border is set to "single". All possible input can be found

in r2rtf:::border\_type()\$name.

border\_bottom Bottom border type. To vary bottom border by column, use character vector with

length of vector equal to number of columns displayed e.g. c("single", "single", "single").

All possible input can be found in r2rtf:::border\_type()\$name.

border\_color\_left

Left border color type. Default is NULL for black. To vary left border color by column, use character vector with length of vector equal to number of columns

displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_right

Right border color type. Default is NULL for black. To vary right border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

Tourid III gi bev

border\_color\_top

Top border color type. Default is NULL for black. To vary top border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

border\_color\_bottom

Bottom border color type. Default is NULL for black. To vary bottom border color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white","red","blue"). All possible input can be found

in grDevices::colors().

border\_width Border width in twips. Default is 15 for 0.0104 inch.

cell\_height Cell height in inches. Default is 0.15 for 0.15 inch.

30 rtf\_source

cell\_justification

Justification type for cell. All possible input can be found in r2rtf:::justification()\$type.

cell\_vertical\_justification

Vertical justification type for cell. All possible input can be found in r2rtf:::vertical\_justification

cell\_nrow Number of rows required in each cell.

Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns dis-

played e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in

r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length

of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g.

c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_indent\_reference

The reference start point of text indent. Accept table or page\_margin

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters.

as\_table A logical value to display it as a table.

#### Value

the same data frame tbl with additional attributes for data source of a table

rtf\_subline 31

#### **Specification**

- Define data source attributes of tbl based on the input.
- Return tbl.

#### **Examples**

```
library(dplyr) # required to run examples
data(r2rtf_tbl1)
r2rtf_tbl1 %>%
   rtf_source("Source: [study999:adam-adeff]") %>%
   attr("rtf_source")
```

rtf\_subline

Add Subline Attributes to Table

#### **Description**

Add subline attributes to the object

#### Usage

```
rtf_subline(
  tbl,
  text,
  text_font = 1,
  text_format = NULL,
  text_font_size = 12,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "l",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text_indent_reference = "table",
  text\_space = 1,
  text_space_before = 180,
  text_space_after = 180,
  text_convert = TRUE
)
```

#### **Arguments**

tbl A data frame.

text A character vector of subline

text\_font Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns dis-

played e.g. c(1,2,3). All possible input can be found in r2rtf:::font\_type()\$type.

32 rtf\_subline

text\_format

Text format type. Default is NULL for normal. Combination of format type are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in r2rtf:::font\_format()\$type.

text\_font\_size Text font size. To vary text font size by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(9,20,40).

text\_color

Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_indent\_reference

The reference start point of text indent. Accept table or page\_margin

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

A logical value to convert special characters. text\_convert

#### Value

the same data frame tbl with additional attributes for table title

#### **Specification**

- Define title attributes of tbl based on the input.
- Return tbl.

rtf\_title 33

rtf\_title Add Title Attributes to Table

#### **Description**

Add title, subtitle, and other attributes to the object

## Usage

```
rtf_title(
  tbl,
  title = NULL,
  subtitle = NULL,
  text_font = 1,
  text_format = NULL,
  text_font_size = 12,
  text_color = NULL,
  text_background_color = NULL,
  text_justification = "c",
  text_indent_first = 0,
  text_indent_left = 0,
  text_indent_right = 0,
  text_indent_reference = "table",
  text_space = 1,
  text_space_before = 180,
  text_space_after = 180,
  text\_convert = TRUE
)
```

## Arguments

tbl	A data frame.
title	Title in a character string.
subtitle	Subtitle in a character string.
text_font	Text font type. Default is 1 for Times New Roman. To vary text font type by column, use numeric vector with length of vector equal to number of columns displayed e.g. c(1,2,3). All possible input can be found in r2rtf:::font_type()\$type.
text_format	Text format type. Default is NULL for normal. Combination of format type are permitted as input for e.g. "ub" for bold and underlined text. To vary text format by column, use character vector with length of vector equal to number of columns displayed e.g. c("i","u","ib"). All possible input can be found in r2rtf:::font_format()\$type.
text_font_size	Text font size. To vary text font size by column, use numeric vector with length

of vector equal to number of columns displayed e.g. c(9,20,40).

34 rtf\_title

text\_color

Text color type. Default is NULL for black. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_background\_color

Text background color type. Default is NULL for white. To vary text color by column, use character vector with length of vector equal to number of columns displayed e.g. c("white", "red", "blue"). All possible input can be found in grDevices::colors().

text\_justification

Justification type for text. Default is "c" for center justification. To vary text justification by column, use character vector with length of vector equal to number of columns displayed e.g. c("c","l","r"). All possible input can be found in r2rtf:::justification()\$type.

text\_indent\_first

A value of text indent in first line. The unit is twip.

text\_indent\_left

A value of text left indent. The unit is twip.

text\_indent\_right

A value of text right indent. The unit is twip.

text\_indent\_reference

The reference start point of text indent. Accept table or page\_margin

text\_space Line space between paragraph in twips. Default is 0.

text\_space\_before

Line space before a paragraph in twips.

text\_space\_after

Line space after a paragraph in twips.

text\_convert A logical value to convert special characters.

#### Value

the same data frame tbl with additional attributes for table title

#### **Specification**

- Input checks using check\_args(), match\_arg() and stopifnot(). The required argument is tbl, i.e. A data frame must define by tbl.
- Set default page attributes and register use\_color attribute.
- Define title attributes of tbl based on the input.
- Return tbl.

#### **Examples**

```
library(dplyr) # required to run examples
data(r2rtf_tbl1)
r2rtf_tbl1 %>%
   rtf_title(title = "ANCOVA of Change from Baseline at Week 8") %>%
   attr("rtf_title")
```

utf8Tortf 35

utf8Tortf

Convert a UTF-8 Encoded Character String to a RTF Encoded String

#### **Description**

Convert a UTF-8 Encoded Character String to a RTF Encoded String

#### Usage

```
utf8Tortf(text)
```

#### **Arguments**

text

A string to be converted.

If the unicode of a character is less than 128 (including all character on a keyboard), the character is as is. If the unicode of a character is larger or equal to 128, the character will be encoded.

#### **Specification**

- Define rules for character by setting 128 as cutoff.
- If the unicode of a character is 128 or under (including all character on a keyboard), the character is as is.
- If the unicode of a character is larger than 128, the character will be encoded.

#### References

Burke, S. M. (2003). RTF Pocket Guide. "O'Reilly Media, Inc.".

write\_rtf

Write an RTF Table or Figure to an RTF File

#### **Description**

The write\_rtf function writes rtf encoding string to an .rtf file

#### Usage

```
write_rtf(rtf, file)
```

## **Arguments**

rtf A character rtf encoding string rendered by rtf\_encode().

file A character string naming a file to save rtf file.

#### **Specification**

• Export a single RTF string into an file using write function.

## **Index**

```
* datasets
    r2rtf_adae, 4
    r2rtf_adsl, 5
    r2rtf_HAMD17, 5
    r2rtf_tbl1,6
    r2rtf_tbl2, 6
     r2rtf_tb13, 7
assemble_docx, 2
assemble_rtf, 3
r2rtf_adae, 4
r2rtf_adsl, 5
r2rtf_HAMD17, 5
r2rtf_tbl1,6
r2rtf_tbl2, 6
r2rtf_tbl3,7
rtf_body, 7
rtf\_colheader, 12
rtf_encode, 15
rtf_figure, 17
\texttt{rtf\_footnote},\, \textcolor{red}{18}
rtf_page, 21
rtf_page_footer, 22
rtf_page_header, 24
rtf_read_figure, 25
\texttt{rtf\_read\_png}, \textcolor{red}{26}
rtf_rich_text, 27
rtf_source, 28
rtf\_subline, 31
rtf_title, 33
utf8Tortf, 35
write_rtf, 35
```