# Package 'striprtf'

September 7, 2021

Type Package
Title Extract Text from RTF File
Version 0.5.3
<b>Description</b> Extracts plain text from RTF (Rich Text Format) file.
License MIT + file LICENSE
<b>Depends</b> R (>= 3.0)
Imports magrittr, Rcpp, stringr, utils
Suggests testthat
RoxygenNote 7.1.1
LinkingTo Rcpp
<pre>URL https://github.com/kota7/striprtf</pre>
<pre>BugReports https://github.com/kota7/striprtf/issues</pre>
NeedsCompilation yes
Author Kota Mori [aut, cre]
Maintainer Kota Mori <kmori05@gmail.com></kmori05@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2021-09-07 14:00:02 UTC
R topics documented:
looks_rtf
Index

2 read\_rtf

looks\_rtf

Test if a file looks like an RTF

## Description

Validate if a file looks like an RTF. The test should be seen as a minimal requirement; If failed, the file is highly likely that the file is invalid, while passed, there is still possibility that the file does not follw the rule of RTF files.

## Usage

```
looks_rtf(con, n = 1000)
```

#### **Arguments**

con A connection object or string of file name

n Integer that specifies the length of contents to be tested. If smaller than 10,

forced to 10.

#### Value

Logical.

read\_rtf

Extract Text from RTF (Rich Text Format) File

## **Description**

Parses an RTF file and extracts plain text as character vector.

## Usage

```
read_rtf(
   file,
   verbose = FALSE,
   row_start = "*| ",
   row_end = "",
   cell_end = " | ",
   ignore_tables = FALSE,
   check_file = TRUE,
   ...
)
strip_rtf(
   text,
```

read\_rtf 3

```
verbose = FALSE,
row_start = "*| ",
row_end = "",
cell_end = " | ",
ignore_tables = FALSE
)
```

#### **Arguments**

file Path to an RTF file. Must be character of length 1.

verbose Logical. If TRUE, progress report is printed on console. While it can be infor-

mative when parsing a large file, this option itself makes the process slow.

row\_start, row\_end

strings to be added at the beginning and end of table rows

cell\_end string to be put at the end of table cells ignore\_tables if TRUE, no special treatment for tables

check\_file if TRUE, conducts a quick check on the file if it is an RTF file. If the file fails to

pass the check, returns NULL without parsing the file.

... Addional arguments passed to readLines

text Character of length 1. Expected to be contents of an RTF file.

#### **Details**

Rich text format (RTF) files are written as a text file consisting of ASCII characters. The specification has been developed by Microsoft. This function interprets the character strings and extracts plain texts of the file. Major part of the algorithm of this function comes from a stack overflow thread (https://stackoverflow.com/a/188877) and the references therein. This function is a translation of the above to R language, associated with C++ codes for enhancement.

An advance from the preceding implementation is that the function accomodates with various ANSI code pages. For example, RTF files created by Japanese version of Microsoft Word marks \ansicpg932, which indicates the code page 932 is used for letter-code conversion. The function detects the code page indication and convert the characters to UTF-8 where possible. Conversion tables are retrieved from here: (https://www.unicode.org/Public/MAPPINGS/VENDORS/MICSFT/).

## Value

Character vector of extracted text

#### References

- Original discussion thread: https://stackoverflow.com/a/188877
- Code page table: https://www.unicode.org/Public/MAPPINGS/VENDORS/MICSFT/

#### **Examples**

```
read_rtf(system.file("extdata/king.rtf", package = "striprtf"))
```

4 unused\_letters

striprtf-deprecated Ren

Renamed Functions

## Description

From ver 0.3.1, the functions are renamed as follows:

```
striprtf -> read_rtfrtf2text -> strip_rtf
```

### Usage

```
striprtf(file, verbose = FALSE, ...)
rtf2text(text, verbose = FALSE)
```

## **Arguments**

file Path to an RTF file. Must be character of length 1.

verbose Logical. If TRUE, progress report is printed on console. While it can be infor-

mative when parsing a large file, this option itself makes the process slow.

... Addional arguments passed to readLines

text Character of length 1. Expected to be contents of an RTF file.

#### Value

Character vector of extracted text

unused\_letters

Find letters not used in strings

## **Description**

Returns letters not used in strings

## Usage

```
unused_letters(
    s,
    n = 1,
    avoid_strifrtf_internal = TRUE,
    as_number = FALSE,
    as_vector = FALSE
)
```

unused\_letters 5

#### **Arguments**

s character vector

n number of letters to return

avoid\_strifrtf\_internal

If TRUE, letters used in the package's internal process are also regarded as "used".

as\_number if TRUE, return unicode numbers instead of letters itself

as\_vector if FALSE (and as\_number is FALSE), return a single concatenated character, oth-

erwise returns a character vector

#### **Details**

This function can be useful when some special characters must be temporarily converted to another letter without being confused with the same letters used elsewhere.

Letters are first searched from \u0001 upto \uffff. Do not specify too large n; An error is raised if a sufficient number of unsed letters are not found.

#### Value

unsed characters, format depends on as\_number and as\_vector arguments

## **Index**

```
looks_rtf, 2
read_rtf, 2, 4
readLines, 3, 4
rtf2text (striprtf-deprecated), 4
strip_rtf, 4
strip_rtf (read_rtf), 2
striprtf (striprtf-deprecated), 4
striprtf-deprecated, 4
unused_letters, 4
```