Package 'mgsub'

July 22, 2020

Type Package

Title Safe, Multiple, Simultaneous String Substitution
Version 1.7.2
BugReports https://github.com/bmewing/mgsub/issues
Description Designed to enable simultaneous substitution in strings in a safe fashion. Safe means it does not rely on placeholders (which can cause errors in same length matches).
License MIT + file LICENSE
Encoding UTF-8
ByteCompile true
LazyData true
RoxygenNote 7.1.1
Suggests covr, testthat, knitr, rmarkdown, qdap, microbenchmark
VignetteBuilder knitr
NeedsCompilation no
Author Mark Ewing [aut, cre]
Maintainer Mark Ewing <b.mark@ewingsonline.com></b.mark@ewingsonline.com>
Repository CRAN
Date/Publication 2020-07-22 12:30:03 UTC
R topics documented: censor_worker fast_replace filter_overlap
get_matches
mgsub_censor
Index

2 fast_replace

censor_worker

mgsub_censor worker

Description

The hard worker doing everything for mgsub_censor

Usage

```
censor_worker(
  string,
  pattern,
  censor,
  split = any(nchar(censor) > 1),
  seed = NULL,
  ...
)
```

Arguments

string	a character vector where replacements are sought
pattern	Character string to be matched in the given character vector
censor	character to use in censoring - see details
split	if a multicharacter censor pattern is provided, should it be split to preserve original string length
seed	optional parameter to fix sampling of multicharacter censors
• • •	arguments to pass to regexpr family

 ${\tt fast_replace}$

Fast escape replace

Description

Fast escape function for limited case where only one pattern provided actually matches anything

Usage

```
fast_replace(string, pattern, replacement, ...)
```

Arguments

string	a character vector where replacements are sought
pattern	Character string to be matched in the given character vector
replacement	Character string equal in length to pattern or of length one which are a replace-
	ment for matched pattern.
	arguments to pass to gsub

filter_overlap 3

filter_overlap	Filter overlaps from matches	

Description

Helper function used to identify which results from gregexpr overlap other matches and filter out shorter, overlapped results

Usage

```
filter_overlap(x)
```

Arguments

Χ

Matrix of gregexpr results, 4 columns, index of column matched, start of match, length of match, end of match. Produced exclusively from a worker function in mgsub

get_matches	Get all matches

Description

Helper function to be used in a loop to check each pattern provided for matches

Usage

```
get_matches(string, pattern, i, ...)
```

Arguments

string	a character vector where replacements are sought
pattern	Character string to be matched in the given character vector
i	an iterator provided by a looping function
	arguments to pass to gregexpr

4 mgsub_censor

mgsub Safe, multiple gsub

Description

mgsub - A safe, simultaneous, multiple global string replacement wrapper that allows access to multiple methods of specifying matches and replacements.

Usage

```
mgsub(string, pattern, replacement, recycle = FALSE, ...)
```

Arguments

string	a character vector where replacements are sought
pattern	Character string to be matched in the given character vector
replacement	Character string equal in length to pattern or of length one which are a replacement for matched pattern.
recycle	logical. should replacement be recycled if lengths differ?
	arguments to pass to regexpr / sub

Value

Converted string.

Examples

```
mgsub("hey, ho", pattern = c("hey", "ho"), replacement = c("ho", "hey"))
mgsub("developer", pattern = c("e", "p"), replacement = c("p", "e"))
mgsub("The chemical Dopaziamine is fake",
    pattern = c("dopa(.*?) ", "fake"),
    replacement = c("mega\\1 ", "real"),
    ignore.case = TRUE)
```

mgsub_censor

Safe, multiple censoring of text strings

Description

mgsub_censor - A safe, simultaneous, multiple global string censoring (replace matches with a censoring character like '*')

worker 5

Usage

```
mgsub_censor(
   string,
   pattern,
   censor = "*",
   split = any(nchar(censor) > 1),
   seed = NULL,
   ...
)
```

Arguments

string	a character vector to censor
pattern	regular expressions used to identify where to censor
censor	character to use in censoring - see details
split	if a multicharacter censor pattern is provided, should it be split to preserve original string length
seed	optional parameter to fix sampling of multicharacter censors
	arguments to pass to regexpr / sub

Details

When censor is provided as a >1 length vector or as a multicharacter string with split = TRUE, it will be sampled to return random censoring patterns. This can be helpful if you want to create cartoonish swear censoring. If needed, the randomization can be controlled with the seed argument.

Value

Censored string.

Examples

```
mgsub_censor("Flowers for a friend", pattern=c("low"), censor="*")
```

worker mgsub worker

Description

The hard worker doing everything for mgsub

Usage

```
worker(string, pattern, replacement, ...)
```

6 worker

Arguments

string a character vector where replacements are sought

pattern Character string to be matched in the given character vector

replacement Character string equal in length to pattern or of length one which are a replace-

ment for matched pattern.

... arguments to pass to regexpr family

Index

```
censor_worker, 2
fast_replace, 2
filter_overlap, 3
get_matches, 3
mgsub, 4
mgsub_censor, 4
regexpr, 4, 5
sub, 4, 5
worker, 5
```