Package 'stringformattr'

October 14, 2022

Type Package
Title Dynamic String Formatting
Version 0.1.2
Author Alexander Hoyle
Maintainer Alexander Hoyle <alexander@alexanderhoyle.com></alexander@alexanderhoyle.com>
Description Pass named and unnamed character vectors into specified positions in strings. This represents an attempt to replicate some of python's string formatting.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports stringr
NeedsCompilation no
Repository CRAN
Date/Publication 2017-12-17 06:51:48 UTC
R topics documented:
binary-string-concat
Index

2 format-string

binary-string-concat Concatenate two strings.

Description

%p% and %s% are wrappers for paste0(..., collapse = '') and paste(..., collapse = ''), respectively, which combine two character vectors.

Usage

```
x %p% y
```

x %s% y

Arguments

х, у

A character vector

Examples

```
'the quick brown fox jum' %p% 'ped over the lazy dog'
gen_sql <- function(column, table) "SELECT" %s% column %s% "FROM" %s% table
```

format-string

Pass variables into strings

Description

Pass variables into strings using pairs of curly brackets to identify points of insertion.

Usage

```
string %f% args
```

Arguments

string A character vector

args A (possibly named) atomic vector

format-string 3

Examples

```
# order matters when not using a named vector
'the quick {} fox jumped {} the lazy {}' %f% c('brown', 'over', 'dog')

# use a named vector to insert values by referencing them in the string
gen_sql_query <- function(column, table, id){
    query <- "SELECT {col} FROM {tab} WHERE pk = {id}"
    query %f% c(col = column, tab = table, id = id)
}

gen_sql_query('LASTNAME', 'STUDENTS', '12345')

# `%f%` is vectorized
v <- c('{vegetable}', '{animal}', '{mineral}', '{animal} and {mineral}')
v %f% c(vegetable = 'carrot', animal = 'porpoise', mineral = 'salt')

# if the number of replacements is larger than the length of unnamed arguments,
# `%f%` will recycle the arguments (and give a warning)
c('{} {}', '{} {} {} {}', '{}') %f% c(0, 1)

# > "0 1" "0 1 0" "0"
```

Index

```
%f% (format-string), 2
%p% (binary-string-concat), 2
%s% (binary-string-concat), 2
binary-string-concat, 2
format-string, 2
```