Package 'xutils'

October 14, 2022

Title Utility Functions of Fangzhou Xie

Version 0.0.2

Description This is a collection of some useful functions when dealing with text data. Currently it only contains a very efficient function of decoding HTML entities in character vectors by 'Rcpp' routine.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.1.1

URL https://github.com/fangzhou-xie/xutils,

https://fangzhou-xie.github.io/xutils/index.html

BugReports https://github.com/fangzhou-xie/xutils/issues

LinkingTo Rcpp

Imports Rcpp

Suggests knitr, markdown, rmarkdown, textutils, bench, xml2, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation yes

Author Fangzhou Xie [aut, cre] (<https://orcid.org/0000-0001-7702-093X>)

Maintainer Fangzhou Xie <fangzhou.xie@rutgers.edu>

Repository CRAN

Date/Publication 2021-09-06 22:10:02 UTC

R topics documented:

	html_decode	2
Index		3

html_decode

Description

This function is a wrapper around existing C++ code on decoding HTML entities. The original C++ code is given by Christoph. Please refer to the answer on SO here.

Usage

html_decode(str)

Arguments

str A character vector

Value

Decoded character vector

Examples

html_decode(c("&", "€"))

Index

 $\texttt{html_decode, 2}$