

Package: xutils (via r-universe)

October 31, 2024

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

Roxygen list(markdown = TRUE)

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

Repository <https://fangzhou-xie.r-universe.dev>

RemoteUrl <https://github.com/fangzhou-xie/xutils>

RemoteRef HEAD

RemoteSha 4ddb7be18a760950aeb7c9e3e402477f7d931a76

Contents

html_decode	2
Index	3

`html_decode`*Decode a character vector*

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("&", "&euro;"))
```

Index

`html_decode`, [2](#)