# Package 'randquotes'

October 14, 2022

Type Package
Title Get Random Quotes from Quotes on Design API
Version 0.1.1
<b>Date</b> 2019-10-25
Maintainer AbdulMajedRaja RS <amrrs.data@gmail.com></amrrs.data@gmail.com>
<b>Description</b> Connects to the site <a href="http://quotesondesign.com/">http://quotesondesign.com/</a> that uses the 'WordPress' built-in REST API to provide a way for you to grab quotes.
<pre>URL https://github.com/amrrs/randquotes</pre>
<pre>BugReports https://github.com/amrrs/randquotes/issues</pre>
Encoding UTF-8
License AGPL
Suggests testthat
<b>Depends</b> R (>= 3.2.0)
Imports jsonlite, xml2, curl, httr
RoxygenNote 6.1.1
NeedsCompilation no
Author AbdulMajedRaja RS [aut, cre], Kasia Kulma [aut]
Repository CRAN
<b>Date/Publication</b> 2019-10-25 22:50:02 UTC
R topics documented:
randquote
Index

2 randquotes

randquote

Get Random Quotes

### Description

Get Random Quotes

#### Usage

randquote()

#### Value

A dataframe with ID, Quote, Author and Link

# **Examples**

randquote()

randquotes

Get Random Quotes from Quotes on Design API

#### **Description**

This package connects to the site <a href="http://quotesondesign.com/">http://quotesondesign.com/</a> that uses the WordPress JSON REST API to provide a way for you to grab quotes.

#### **Details**

•••

#### See Also

Useful links:

- http://quotesondesign.com/
- https://github.com/amrrs/randquotes
- Report bugs at https://github.com/amrrs/randquotes/issues

# Author(s)

AbdulMajedRaja RS(amrrs.data@gmail.com)

randquote\_simple 3

randquote\_simple

Minimal version of getting random quotes (only quote and author)

# Description

Minimal version of getting random quotes (only quote and author)

#### Usage

```
randquote_simple(decoded = TRUE)
```

# Arguments

decoded

TRUE if the output text is html decoded or not (defaut TRUE)

#### Value

A string of quote along with the author name

#### **Examples**

```
randquote_simple()
```

unescape\_html

Tidy up HTML text string

#### **Description**

Tidy up HTML text string

#### Usage

```
unescape_html(char_string)
```

# Arguments

char\_string

a character string containg HTML text with tags, page breaks, etc.

#### Value

a tidy character string

# **Index**

```
randquote, 2
randquote_simple, 3
randquotes, 2
randquotes-package (randquotes), 2
unescape_html, 3
```