

# Package ‘randquotes’

October 26, 2019

**Type** Package

**Title** Get Random Quotes from Quotes on Design API

**Version** 0.1.1

**Date** 2019-10-25

**Maintainer** AbdulMajedRaja RS <amrrs.data@gmail.com>

**Description** Connects to the site <<http://quotesondesign.com/>> that uses the 'WordPress' built-in REST API to provide a way for you to grab quotes.

**URL** <https://github.com/amrrs/randquotes>

**BugReports** <https://github.com/amrrs/randquotes/issues>

**Encoding** UTF-8

**License** AGPL

**Suggests** testthat

**Depends** 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

**Date/Publication** 2019-10-25 22:50:02 UTC

## R topics documented:

randquote . . . . .	2
randquotes . . . . .	2
randquote_simple . . . . .	3
unescape_html . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

`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 <http://quotesondesign.com/> 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	<i>Minimal version of getting random quotes (only quote and author)</i>
------------------	---

---

**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 (default TRUE)

**Value**

A string of quote along with the author name

**Examples**

```
randquote_simple()
```

---

unescape_html	<i>Tidy up HTML text string</i>
---------------	---------------------------------

---

**Description**

Tidy up HTML text string

**Usage**

```
unescape_html(char_string)
```

**Arguments**

char\_string        a character string containing 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](#)