

Package ‘proverbs’

February 1, 2022

Title Print a Daily Bible Proverb to Console

Version 0.1.0

Description A simple package to grab a Bible proverb corresponding to the day of the month.

License MIT + file LICENSE

URL <https://github.com/bradlindblad/proverbs>,
<https://bradlindblad.github.io/proverbs/>

BugReports <https://github.com/bradlindblad/proverbs/issues>

Imports cli, crayon, httr, lubridate, magrittr, purrr

Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0)

Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Author Brad Lindblad [aut, cre, cph]

Maintainer Brad Lindblad <me@bradlindblad.com>

Repository CRAN

Date/Publication 2022-02-01 09:10:02 UTC

R topics documented:

proverb	2
proverbs	2
translations	3

Index	4
--------------	----------

proverb	<i>proverb</i>
---------	----------------

Description

Prints out a daily proverb corresponding to the current day of the month. For example, on the 27th of August, Proverbs 27 would be returned.

Usage

```
proverb(translation = "web")
```

Arguments

translation A character string that is available from list returned by translations()

Value

nothing

Note

Several open source translations are available. By default, the World English Bible version is returned. To see which translations are available, use the translations() function.

Examples

```
## Not run:
# Return the default translation, which is "web", or World English Bible
proverb()

# Return the King James version verse of the day
proverb(translation="kjv")

## End(Not run)
```

proverbs	<i>proverbs: Print a Daily Bible Proverb to Console.</i>
----------	--

Description

A simple package to grab a Bible proverb corresponding to the day of the month.

Author(s)

Maintainer: Brad Lindblad <me@bradlindblad.com> [copyright holder]

See Also

Useful links:

- <https://github.com/bradlindblad/proverbs>
- <https://bradlindblad.github.io/proverbs/>
- Report bugs at <https://github.com/bradlindblad/proverbs/issues>

translations

translations

Description

Lists available Bible Versions for proverb()

Usage

```
translations()
```

Value

nothing

Examples

```
## Not run:  
translations()  
  
## End(Not run)
```

Index

proverb, [2](#)
proverbs, [2](#)
proverbs-package (proverbs), [2](#)
translations, [3](#)