

Package ‘caesar’

May 8, 2026

Type Package

Title Encrypts and Decrypts Strings

Version 1.1.0

Description Encrypts and decrypts strings using either the Caesar cipher or a pseudorandom number generation (using `set.seed()`) method.

Imports binhf

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://github.com/jacobkap/caesar>

BugReports <https://github.com/jacobkap/caesar/issues>

RoxygenNote 7.1.1

Suggests testthat, covr, knitr, rmarkdown, spelling

VignetteBuilder knitr

Language en-US

Depends R (>= 2.10)

NeedsCompilation no

Author Jacob Kaplan [aut, cre] (ORCID:
<<https://orcid.org/0000-0002-0601-0387>>)

Maintainer Jacob Kaplan <jkkaplan6@gmail.com>

Repository CRAN

Date/Publication 2020-09-03 13:52:11 UTC

Contents

caesar	2
seed_cipher	3

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

`caesar`*Encrypt and decrypt text using the Caesar cipher.*

Description

Encrypt and decrypt text using the Caesar cipher.

Usage

```
caesar(text, shift = 3, decrypt = FALSE)
```

Arguments

<code>text</code>	String to be ciphered or deciphered.
<code>shift</code>	A single whole number for how far to move the characters in the direction (positive or negative) you choose. If not a whole number, it will be rounded to nearest whole number.
<code>decrypt</code>	If TRUE, (not default) decipheres the coded text.

Value

String of the ciphered/deciphered text

Examples

```
# Please see this for more info.  
# https://en.wikipedia.org/wiki/Caesar\_cipher  
  
caesar("Experience is the teacher of all things.")  
caesar("HAsuhlqfhclvcwkhcwhdfkhucricdoocwklqjva", decrypt = TRUE)  
  
caesar("Veni, vidi, vici.", shift = 40)  
caesar(",S1WKN9WRWKN9WQWL", shift = 40, decrypt = TRUE)  
  
caesar("No one is so brave that he is not disturbed by something unexpected.", shift = -12)  
caesar("Bc[cb:[,g[gc[{f]j:[h>]h[>:[,g[bch[;,ghif{:[{m[gca:h>,b<[ib:ld:}h:;`",  
  shift = -12, decrypt = TRUE)
```

seed_cipher	<i>Encrypt and decrypt text using pseudorandom number generation based on the seed set.</i>
-------------	---

Description

Encrypt and decrypt text using pseudorandom number generation based on the seed set.

Usage

```
seed_cipher(text, seed = 64, decrypt = FALSE)
```

Arguments

text	String to be ciphered or deciphered.
seed	A single number to set the seed which will pseudorandomly rearrange the original characters
decrypt	If TRUE (not default), decipheres the coded text.

Value

String of the ciphered/deciphered text

Examples

```
seed_cipher("Cowards die many times before their deaths")
seed_cipher("'Ced<, #G, QhG$dXoG/Q$h#G+h(C<hG/0hQ<G,hd/0#" ,
  decrypt = TRUE)

seed_cipher("Men willingly believe what they wish.",
  seed = 2354)
seed_cipher("q39l*D66D9;6.1%36D3d3l*<p4l4<3.1*D <h",
  seed = 2354,
  decrypt = TRUE)

seed_cipher("the valiant never taste of death but once.",
  seed = -100)
seed_cipher("*QDc3f>efk*ckD3D{c*fu*DcS'c]Df*Qcy%*cSkoDi",
  seed = -100,
  decrypt = TRUE)
```

Index

caesar, [2](#)

seed_cipher, [3](#)