# Package 'secrettext'

October 14, 2022

Type Package

Title Encrypt Text Using a Shifting Substitution Cipher
Version 0.1.0
Author Danielle Quinn
Maintainer Danielle Quinn <danielle.quinn@mun.ca></danielle.quinn@mun.ca>
<b>Description</b> Encrypt text using a simple shifting substitution cipher with setcode(), providing two numeric keys used to define the encryption algorithm. The resulting text can be decoded using decode() function and the two numeric keys specified during encryption.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.0.2
Imports stringr, tidyr, dplyr, magrittr, testthat, rlang
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2020-02-21 14:10:02 UTC
R topics documented:
decode
Index

2 setcode

decode	Decrypt a	Message
--------	-----------	---------

## Description

Decrypt a character string generated with setcode() given two numeric keys.

## Usage

```
decode(text, key1, key2)
```

#### **Arguments**

text A string

key1 A numeric value between 1 and 25 key2 A numeric value between 1 and 25

#### Value

A string, converted to lowercase and decrypted

## **Examples**

```
# string argument as output of setcode()
decode(setcode("hello world", 5, 16), 5, 16)
# string argument as user defined character string
decode("cjakx preik", 5, 16)
```

setcode

Encrypt a message

# Description

Encrypt a character string given two numeric keys.

# Usage

```
setcode(text, key1, key2)
```

#### **Arguments**

text	A	string
------	---	--------

key1 A numeric value between 1 and 25 key2 A numeric value between 1 and 25

setcode 3

## Value

A string, converted to lowercase and encrypted

# Examples

```
setcode("hello world", 5, 16)
```

# **Index**

decode, 2

setcode, 2