

Package: emo (via r-universe)

September 18, 2024

Title Easily Insert 'Emoji'
Version 0.0.0.9000
Description Makes it easy to insert 'emoji' based on either their name
or a descriptive keyword.
Depends R (>= 2.10)
License GPL-3
Encoding UTF-8
LazyData true
Imports stringr, glue (>= 1.3.0), crayon, utils, magrittr, assertthat,
lubridate, rlang, purrr
RoxygenNote 6.0.1.9000
URL <https://github.com/hadley/emo>
BugReports <https://github.com/hadley/emo/issues>
Suggests testthat, dplyr
Repository <https://thinkr-open.r-universe.dev>
RemoteUrl <https://github.com/hadley/emo>
RemoteRef HEAD
RemoteSha 3f03b11491ce3d6fc5601e210927eff73bf8e350

Contents

clock	2
day_in_synodic_cycle	3
fisher_lst	3
flag	4
ji	4
jis	5
ji_completion	5
ji_count	6
ji_detect	6

ji_extract	7
ji_find	7
ji_fisher	8
ji_glue	8
ji_keyword	9
ji_locate	9
ji_match	10
ji_name	10
ji_p	11
ji_replace	11
ji_rx	12
ji_subset	12
keycap	13
medal	13
moon	14
square	15
Index	16

clock	<i>emoji version of time</i>
-------	------------------------------

Description

emoji version of time

Usage

clock(time)

Arguments

time a ‘POSIXct’ object

Value

an emoji clock that is the closest to the given time

Examples

```
## Not run:
clock( Sys.time() )

## End(Not run)
```

day_in_synodic_cycle	<i>Calculate the number of days in the synodic month</i>
----------------------	--

Description

This uses the approximation described in the [lunar phase wikipedia page](https://en.wikipedia.org/wiki/Lunar_phase), i.e. the number of days since ‘1900/01/01’ modulo the length of a synodic month (‘29.530588853’ days)

Usage

day_in_synodic_cycle(date)

Arguments

date a date

Examples

```
## Not run:
day_in_synodic_cycle( today() )

## End(Not run)
```

fisher_lst	<i>Letter to emoji list</i>
------------	-----------------------------

Description

Letter to emoji list

Usage

fisher_lst

Format

List

flag*Flag emoji*

Description

Flag emoji

Usage

flag(pattern)

Arguments

pattern pattern suitable for [stringr::str_detect] matched against the name of the flag

Value

If the pattern matches a single flag, the emoji (with classes "flag" and "emoji") is returned

Examples

```
## Not run:

flag( "^Fra" )
flag( "New Zealand" )

# name of all the flags
if( require(dplyr) ){
  emo::jis %>%
    filter( group == "Flags" ) %>%
    pull(name)
}

## End(Not run)
```

ji*Find a single emoji*

Description

Find a single emoji

Usage

ji(keyword)

Arguments

keyword Either name or keyword. If more than one emoji has the specified keyword, will pick one at random.

Examples

```
emo::ji("banana")
emo::ji("monkey")
```

jis	<i>full list of emojis</i>
-----	----------------------------

Description

full list of emojis

Usage

```
jis
```

Format

tibble with columns - id: identifier - emoji: character representation of the emoji - name: name - group: group, e.g. "Smileys & People" - subgroup: sub group, e.g. "face-positive" - keywords: vector of keywords - runes: vector of unicode runes, i.e. hexadecimal representations prefixed with "U+" - nrunes: number of runes the emoji uses - apple ... windows: logical indicating if the given vendor supports the emoji

Source

[Unicode® Emoji Charts v5.0](<http://unicode.org/emoji/charts/index.html>)

ji_completion	<i>emoji completion</i>
---------------	-------------------------

Description

emoji completion

Usage

```
ji_completion(token)
```

Arguments

token start of an emoji alias

Examples

```
ji_completion( "key" )
```

ji_count	Count the number of emojis in a string
----------	--

Description

Vectorised over ‘string’

Usage

```
ji_count(string)
```

Arguments

string Input vector

Value

An integer vector

ji_detect	Detect the presence or absence of emojis in a string
-----------	--

Description

Vectorised over ‘string’

Usage

```
ji_detect(string)
```

Arguments

string Input vector. Either a character vector, or something coercible to one

Value

A logical vector

See Also

```
[stringr::str_detect()]
```

ji_extract	<i>Extract emojis from a string</i>
------------	-------------------------------------

Description

vectorised over ‘string’

Usage

```
ji_extract(string)
```

```
ji_extract_all(string, simplify = FALSE)
```

Arguments

string	Input vector.
simplify	see [stringr::str_extract_all()]

Value

A character vector

See Also

[stringr::str_extract()] and [stringr::str_extract_all()]

ji_find	<i>List all emoji with a given keyword</i>
---------	--

Description

Note that this is unlikely to print correctly on your R console, but it will work in (e.g.) the RStudio viewer.

Usage

```
ji_find(keyword)
```

Arguments

keyword	Emoji keyword
---------	---------------

Examples

```
emo::ji_find("happy")
```

ji_fisher

Convert text to emoji (by letter)

Description

Convert text to emoji (by letter)

Usage

```
ji_fisher(x)
```

Arguments

x Character string. Text you'd like to be emojiified.

Value

Character string of emoji.

Examples

```
ji_fisher("Carrie Fisher is a delight")
```

ji_glue

emoji glue

Description

emoji glue

Usage

```
ji_glue(..., .envir = parent.frame())
```

Arguments

... strings to format, where 'x:' is replaced by an emoji for "x", using [ji()] and 'y*:' is replaced by all emojis that match "y", using [ji_find()].

.envir see [glue::glue()]

See Also

[glue::glue()] for how the strings are concatenated

Examples

```
## Not run:
  ji_glue("one :heart:")
  ji_glue("many :heart*:")

## End(Not run)
```

ji_keyword	<i>emoji keywords</i>
------------	-----------------------

Description

emoji keywords

Usage

```
ji_keyword
```

Format

An object of class list of length 5586.

ji_locate	<i>Locate the positio of emojis in a string</i>
-----------	---

Description

Vectorised over 'string'

Usage

```
ji_locate(string)

ji_locate_all(string)
```

Arguments

string	Input vector
--------	--------------

Value

For 'ji_locate' an integer matrix, for 'ji_locate_all' a list of integer matrices

ji_match	<i>Extract emojis from a string</i>
----------	-------------------------------------

Description

Vectorized over ‘string’

Usage

ji_match(string)
ji_match_all(string)

Arguments

string Input vector

Value

see [stringr::str_match()]

See Also

[stringr::str_match]

ji_name	<i>emoji names</i>
---------	--------------------

Description

emoji names

Usage

ji_name

Format

An object of class character of length 4239.

ji_p

Summarise your p-values with emoji

Description

Summarise your p-values with emoji

Usage

```
ji_p(x)
```

Arguments

x A vector of p-values.

Examples

```
emo::ji_p(1)
emo::ji_p(0.1)
emo::ji_p(0.05)
emo::ji_p(0.01)
emo::ji_p(1e-6)

emo::ji_p(rbeta(50, 2, 5))
```

ji_replace

Replace emojis in a string

Description

Vectorised over ‘string’ and ‘replacement’

Usage

```
ji_replace(string, replacement)
```

```
ji_replace_all(string, replacement)
```

Arguments

string Input vector

replacement A character vector of replacements. Should either be of length 1 or the same length as ‘string’. See [stringr::str_replace()] for details

Value

A character vector

ji_rx	<i>A regular expression to catch all emojis</i>
-------	---

Description

A regular expression to catch all emojis

Usage

ji_rx

Format

character vector

ji_subset	<i>Keep strings containing an emoji, or find positions</i>
-----------	--

Description

Keep strings containing an emoji, or find positions

Usage

ji_subset(string)

ji_which(string)

Arguments

string	input vector
--------	--------------

Value

A character vector

See Also

[stringr::str_subset()]

keycap	<i>Keycap emoji sequence</i>
--------	------------------------------

Description

Keycap emoji sequence

Usage

keycap(x)

Arguments

x character to emoji keycap

Value

a keycap version of ‘x’

Examples

```
## Not run:
keycap(3)
keycap(10)
keycap('#')

## End(Not run)
```

medal	<i>medals</i>
-------	---------------

Description

medals

Usage

medal(position)

Arguments

position 1, 2, 3, or ‘first’, ‘second’, ‘third’, or ‘gold’, ‘silver’, ‘bronze’

Examples

```
## Not run:
medal(gold)
medal(third)
medal(2)

## End(Not run)
```

moon	<i>moon phase</i>
------	-------------------

Description

moon phase

Usage

```
moon(date, day = day_in_synodic_cycle(date))
```

Arguments

- date a date
- day number of days since new moon
If not supplied, 'day' is calculated using the approximation of [day_in_synodic_cycle],
i.e the number of days since a known new moon modulo '29.530588853' days

Value

a moon emoji

Examples

```
## Not run:
moon( today() )

## End(Not run)
```

square	<i>geometric emoji</i>
--------	------------------------

Description

geometric emoji

Usage

```
square(size = c("small", "medium", "medium-small", "large"),
       color = c("white", "black"))

diamond(size = c("large", "small"), color = c("orange", "blue"))
```

Arguments

size	size
color	color

Details

For ‘square’: - ‘size’ should be one of ‘c("small", "medium", "medium-small", "large")’ - ‘color’ should be "white" or "black"

For ‘diamond’: - ‘size’ should be "large" or "small" - ‘color’ should be "orange" or "blue"

Examples

```
## Not run:
square( "small", "black" )
square( "large", "white" )

diamond( "small", "orange")

## End(Not run)
```

Index

* datasets

- fisher_lst, [3](#)
- ji_keyword, [9](#)
- ji_name, [10](#)
- ji_rx, [12](#)
- jis, [5](#)

clock, [2](#)

day_in_synodic_cycle, [3](#)

diamond (square), [15](#)

fisher_lst, [3](#)

flag, [4](#)

ji, [4](#)

ji_completion, [5](#)

ji_count, [6](#)

ji_detect, [6](#)

ji_extract, [7](#)

ji_extract_all (ji_extract), [7](#)

ji_find, [7](#)

ji_fisher, [8](#)

ji_glue, [8](#)

ji_keyword, [9](#)

ji_locate, [9](#)

ji_locate_all (ji_locate), [9](#)

ji_match, [10](#)

ji_match_all (ji_match), [10](#)

ji_name, [10](#)

ji_p, [11](#)

ji_replace, [11](#)

ji_replace_all (ji_replace), [11](#)

ji_rx, [12](#)

ji_subset, [12](#)

ji_which (ji_subset), [12](#)

jis, [5](#)

keycap, [13](#)

medal, [13](#)

moon, [14](#)

square, [15](#)