# Package 'r2symbols'

March 11, 2023

| Title Symbols for 'Markdown' and 'Shiny' Application  Version 1.4  Maintainer Obinna Obianom <idonshayo@gmail.com>  Description Direct insertion of over 1000 symbols (e.g. currencies, letters, emojis, arrows, mathematical symbols and so on) into 'Rmarkdown' documents and 'Shiny' applications by incorporating 'HTML' hex codes.  License MIT + file LICENSE  URL https://r2symbols.obi.obianom.com  BugReports https://github.com/oobianom/r2symbols/issues  Depends R (&gt;= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN  Date/Publication 2023-03-11 19:50:02 UTC</idonshayo@gmail.com> |
|---|
| Maintainer Obinna Obianom <idonshayo@gmail.com>  Description Direct insertion of over 1000 symbols (e.g. currencies, letters, emojis, arrows, mathematical symbols and so on) into 'Rmarkdown' documents and 'Shiny' applications by incorporating 'HTML' hex codes.  License MIT + file LICENSE  URL https://r2symbols.obi.obianom.com  BugReports https://github.com/oobianom/r2symbols/issues  Depends R (&gt;= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN</idonshayo@gmail.com>  |
| Description Direct insertion of over 1000 symbols (e.g. currencies, letters, emojis, arrows, mathematical symbols and so on) into 'Rmarkdown' documents and 'Shiny' applications by incorporating 'HTML' hex codes.  License MIT + file LICENSE  URL https://r2symbols.obi.obianom.com  BugReports https://github.com/oobianom/r2symbols/issues  Depends R (>= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN  |
| cal symbols and so on) into 'Rmarkdown' documents and 'Shiny' applications by incorporating 'HTML' hex codes.  License MIT + file LICENSE  URL https://r2symbols.obi.obianom.com  BugReports https://github.com/oobianom/r2symbols/issues  Depends R (>= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN  |
| URL https://r2symbols.obi.obianom.com  BugReports https://github.com/oobianom/r2symbols/issues  Depends R (>= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN   |
| BugReports https://github.com/oobianom/r2symbols/issues  Depends R (>= 3.4)  Imports utils, htmltools, jsonlite  Suggests rmarkdown, knitr, qpdf  Encoding UTF-8  VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN  |
| Depends R (>= 3.4) Imports utils, htmltools, jsonlite Suggests rmarkdown, knitr, qpdf Encoding UTF-8 VignetteBuilder knitr Language en-US LazyData false RoxygenNote 7.2.1 NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN   |
| Imports utils, htmltools, jsonlite Suggests rmarkdown, knitr, qpdf Encoding UTF-8 VignetteBuilder knitr Language en-US LazyData false RoxygenNote 7.2.1 NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN  |
| Suggests rmarkdown, knitr, qpdf Encoding UTF-8 VignetteBuilder knitr Language en-US LazyData false RoxygenNote 7.2.1 NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN   |
| Encoding UTF-8 VignetteBuilder knitr Language en-US LazyData false RoxygenNote 7.2.1 NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN   |
| VignetteBuilder knitr  Language en-US  LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN  |
| Language en-US LazyData false RoxygenNote 7.2.1 NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN  |
| LazyData false  RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN   |
| RoxygenNote 7.2.1  NeedsCompilation no  Author Obinna Obianom [aut, cre]  Repository CRAN   |
| NeedsCompilation no Author Obinna Obianom [aut, cre] Repository CRAN  |
| Author Obinna Obianom [aut, cre]  Repository CRAN   |
| Repository CRAN   |
|   |
| <b>Date/Publication</b> 2023-03-11 19:50:02 UTC   |
|   |
| R topics documented:  |
| as.html   |

2 as.html

| symbol           |  |      |  |  |  |  |  |  |  |  |  |  |  |  |  | • |  |  |  |
|------------------|--|------|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|
| symbol.setting . |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |
| symbol.units     |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |
| symCat           |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |
| symKey           |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |
| symload          |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |
| trans.r2symbols  |  | <br> |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |

11

Index

as.html

Transform to html

# Description

Transform string into HTML ready for Rmarkdown and Shiny

# Usage

as.html(h)

# Arguments

h

string

#### Value

HTML form of the string for easy insertion in Shiny or Rmarkdown documents

```
string <- "<b>smile</b>" #html b tag included to make the string bold
string_trans <- as.html(string)
cat(string) #when inserted in Rmarkdown will not show up as bolded
cat(string_trans) #when inserted into Rmarkdown will show up as bolded after knitting</pre>
```

is.empty 3

is.empty

Is string empty

# Description

Return TRUE or FALSE after checking if a string is empty

#### Usage

```
is.empty(string)
```

# Arguments

string

the string to be checked

#### Value

Returns TRUE or FALSE

# **Examples**

```
string <- "r2resume"
string2 <- NULL
is.empty(string)
is.empty(string2)</pre>
```

sym

Get a desired symbol

# Description

Get a symbol by name or number for use in Rmarkdown or Shiny apps

# Usage

```
sym(
    ...,
    font.size = NULL,
    font.weight = NULL,
    font.color = NULL,
    if.error = FALSE,
    search.units.each = FALSE)
```

4 sym.setting

#### **Arguments**

the symbols to display
font.size font size as integer
font.weight font weight as integer
font.color font color e.g. red, blue, cyan
if.error error response
search.units.each

whether to search single letter columns

#### Value

```
symbol hex for HTML displays
```

#### **Examples**

```
sym("trademark")
sym("alpha")
sym("arrow-right")
sym(144)
```

sym.setting

Symbol setting

#### **Description**

Font styling for symbols

#### Usage

```
sym.setting(font.size = NULL, font.weight = NULL, font.color = NULL)
```

#### **Arguments**

font.size font size as integer

font.weight font weight eg. normal, bold or lighter

font.color font color e.g. red, blue, cyan

# Value

No values returned

```
symbol.setting(40, "bold", "green") # ascribe settings for all symbols
symbol("alpha") # display the alpha symbol
symbol.setting() # clear settings for symbols
symbol("alpha") # display the alpha symbol
```

symbol 5

symbol

Get a desired symbol

# Description

Get a symbol by name or numberfor use in Rmarkdown or Shiny apps, could be a mathematical symbol or other kinds of symbols

# Usage

```
symbol(
    ...,
    font.size = NULL,
    font.weight = NULL,
    font.color = NULL,
    if.error = FALSE,
    search.units.each = FALSE)
```

#### **Arguments**

```
the symbols to display
font.size font size as integer
font.weight font weight as integer
font.color font color e.g. red, blue, cyan
if.error error response
search.units.each
whether to search single letter columns
```

#### Value

symbol hex for HTML integration

#### Complete cheatcheat for symbols

Common symbols include alpha, beta, copyright, registered, theta, sigma. See the complete list at https://github.com/oobianom/r2symbols.

```
symbol("trademark")
symbol("alpha")
symbol("arrow-right")
symbol(144)
```

6 symbol.units

symbol.setting

Symbol setting

# Description

Font styling for symbols

#### Usage

```
symbol.setting(font.size = NULL, font.weight = NULL, font.color = NULL)
```

#### **Arguments**

font.size font size as integer

font.weight font weight eg. normal, bold or lighter

font.color font color e.g. red, blue, cyan

#### Value

No values returned

#### **Examples**

```
symbol.setting(40, "bold", "green") # ascribe settings for all symbols
symbol("alpha") # display the alpha symbol
symbol.setting() # clear settings for symbols
symbol("alpha") # display the alpha symbol
```

symbol.units

Transform custom units

#### **Description**

Enter a unit and it will automatically be transformed to the appropriate form

#### Usage

```
symbol.units(units, error = FALSE)
```

#### **Arguments**

units the desired unit e.g ug/mL,pg/mL, ab, yL

error whether to report any errors

symCat 7

#### Value

Transformed units with substitution of symbols with appropriate symbol hex

#### **Examples**

```
symbol.units("ug/mL") # u will be transformed to mu symbol.units("pg/mL") # no letter will be transformed
```

symCat

Fetch multiple symbols by category

#### Description

Fetch one or more symbols by category

## Usage

```
symCat(
  category,
  font.size = NULL,
  font.weight = NULL,
  font.color = NULL,
  if.error = TRUE
)
```

#### **Arguments**

```
category symbol categories to fetch (minimum: 4 characters)
font.size font size as integer
font.weight font weight as integer
font.color font color e.g. red, blue, cyan
if.error show error response
```

#### Value

get symbols from matching a particular category

#### Categories include

arrows mixed chess check mark symbol animal emoji flag people skull sign star telephone weather zodiac smiley hourglass fraction cards triangle square

```
symCat("arrows")
symCat("smiley", font.size = 32)
symCat("music")
symCat("random") # should not work
```

8 symKey

symKey

Fetch multiple symbols by keyword

# Description

Fetch one or more symbols by keyword

#### Usage

```
symKey(
  keyword,
  font.size = NULL,
  font.weight = NULL,
  font.color = NULL,
  if.error = TRUE
)
```

#### **Arguments**

```
keyword symbol keyword to fetch
font.size font size as integer
font.weight font weight as integer
font.color font color e.g. red, blue, cyan
if.error show error response
```

#### Value

get group of symbols maptching a particular keyword

#### Complete cheatcheat for symbols

Common symbols include alpha, beta, copyright, registered, theta, sigma. See the complete list at https://github.com/oobianom/r2symbols.

```
symKey("arrow", font.size = 45)
symKey("animal", font.color = "red")
symKey("random454")
symKey("show nothing")
```

symload 9

symload

Symbol repository loader

#### **Description**

Loads all the available symbols

## Usage

```
symload(
  font.size = NULL,
  font.weight = NULL,
  font.color = NULL,
  if.error = TRUE
)
```

#### **Arguments**

```
font.size font size as integer

font.weight font weight as integer

font.color font color e.g. red, blue, cyan

if.error error response
```

#### Value

No returns, but symbols are loaded

#### **Examples**

```
symload (40, "normal", "purple") \ \# \ load \ symbols \ and \ add \ symbol \ settings \\ symload() \ \# \ load \ symbols \ without \ custom \ settings
```

trans.r2symbols

Transform HTML into symbols

# Description

Transform texts in HTML to symbols

# Usage

```
trans.r2symbols(
  font.size = NULL,
  font.weight = c("normal", "bold", "lighter"),
  font.color = NULL
)
```

10 trans.r2symbols

# Arguments

font.size font size as integer

font.weight font weight eg. normal, bold or lighter

font.color font color e.g. red, blue, cyan

#### Value

A rendered HTML where simple text is transformed to symbols using HTML codes

#### Note

This function simple inserts a script within the output HTML, which transforms the content using the relevant HTML codes.

```
trans.r2symbols()
```

# **Index**

```
as.html, 2
is.empty, 3
sym, 3
sym.setting, 4
symbol, 5
symbol.setting, 6
symbol.units, 6
symCat, 7
symKey, 8
symload, 9
trans.r2symbols, 9
```