Package 'whisker'

December 5, 2022

Maintainer Edwin de Jonge <edwindjonge@gmail.com></edwindjonge@gmail.com>
License GPL-3
Title {{mustache}} for R, Logicless Templating
Type Package
LazyLoad yes
Author Edwin de Jonge
Description Implements 'Mustache' logicless templating.
Version 0.4.1
<pre>URL https://github.com/edwindj/whisker</pre>
Suggests markdown
RoxygenNote 6.1.1
NeedsCompilation no
Repository CRAN
Date/Publication 2022-12-05 15:33:50 UTC
R topics documented:
whisker-package
iteratelist
rowSplit
whisker.escape
WIIISKELICITUCE
Index

2 whisker-package

whisker-package

Mustache for R

Description

Whisker is a templating engine for R conforming to the Mustache specification. Mustache is a logicless templating language, meaning that no programming source code can be used in your templates. This may seem very limited, but Mustache is nonetheless powerful and has the advantage of being able to be used unaltered in many programming languages. For example it make it very easy to write a web application in R using Mustache templates and where the browser can template using javascript's "Mustache.js"

Details

Mustache (and therefore whisker) takes a simple but different approach to templating compared to most templating engines. Most templating libraries for example Sweave and brew allow the user to mix programming code and text throughout the template. This is powerful, but ties a template directly to a programming language. Furthermore that approach makes it difficult to seperate programming code from templating code.

Whisker on the other hand, takes a Mustache template and uses the variables of the current environment (or the supplied list) to fill in the variables.

```
template <-
'Hello {{name}}
You have just won ${{value}}!
{{#in_ca}}
Well, ${{taxed_value}}, after taxes.
{{/in_ca}}'
data <- list( name = "Chris"</pre>
            , value = 10000
            , taxed_value = 10000 - (10000 * 0.4)
            , in_ca = TRUE
whisker.render(template, data)
base <-
'<h2>Names</h2>
{{#names}}
  {{> user}}
{{/names}}'
user <- '<strong>{{name}}</strong>'
```

iteratelist 3

```
names <- list(list(name="Alice"), list(name="Bob"))
whisker.render(base, partials=list(user=user))</pre>
```

iteratelist

Create an iteration list from a R object

Description

In some case it is useful to iterate over a named list or vector iteratelist will create a new unnamed list with name value members: each item will be a list where 'name' is the corresponding name and 'value' is the original value in list x.

Usage

```
iteratelist(x, name = "name", value = "value")
```

Arguments

x list or other object that will be coerced to list name character name for resulting name member. value character name for resulting value member.

Value

unnamed list with name value lists

```
# create an iteration list from a named vector
x <- c(a=1, b=2)
iteratelist(x)

# iterate over the members of a list
x <- list(name="John", age="30", gender="male")
iteratelist(x, name="variable")

# iterate over an unnamed vector
values <- c(1,2,3,4)

template <-
'{{#values}}
* Value: {{.}}
{{/values}}'</pre>
whisker.render(template)
```

4 rowSplit

```
#or
values <- iteratelist(values, value="count")
template <-
'{{#values}}
* Value: {{count}}
{{/values}}'
whisker.render(template)</pre>
```

rowSplit

Split a data.frame or matrix into rows

Description

Utility function for splitting a data.frame into rows. In a whisker template it can be useful to iterate over the rows of a data.frame or matrix. For example rendering a table in HTML.

Usage

```
rowSplit(x, ...)
```

Arguments

```
x data.frame or matrix... other options will be passed onto split
```

```
dat <- head(InsectSprays)
dat <- unname(rowSplit(dat))

template <-
"{{#dat}}
count: {{count}}, spray: {{spray}}\n
{{/dat}}"
whisker.render(template)</pre>
```

whisker.escape 5

|--|

Description

This method is called for normal mustache keys

Usage

```
whisker.escape(x)
```

Arguments

x character that will be escaped

Value

HTML escaped character

whisker.render	Logicless templating

Description

Logicless templating

Usage

```
whisker.render(template, data = parent.frame(), partials = list(),
  debug = FALSE, strict = TRUE)
```

Arguments

template	character with template text
data	named list or environment with variables that will be used during rendering
partials	named list with partial templates, will be used during template construction
debug	Used for debugging purposes, likely to disappear
strict	logical if TRUE the seperation symbol is a "." otherwise a "\$"

Value

character with rendered template

6 whisker.render

Note

By default whisker applies html escaping on the generated text. To prevent this use $\{\{\{variable\}\}\}\}$ (triple) in stead of $\{\{variable\}\}$.

```
template <- "Hello {{place}}!"
place <- "World"

whisker.render(template)

# to prevent html escaping use triple {{{}}}
template <-
    "I'm escaped: {{name}}
And I'm not: {{{name}}}"

data <- list( name = '<My Name="Nescio&">')
whisker.render(template, data)
# I'm escaped: &lt;My Name=&quot;Nescio&amp;&quot;&gt;
# And I'm not: <My Name="Nescio&">
```

Index

```
iteratelist, 3
rowSplit, 4
split, 4
whisker-package, 2
whisker.escape, 5
whisker.render, 5
```