Package 'mathml'

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Type Package

Title Translate R Expressions to 'MathML' and 'LaTeX'/'MathJax'

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Description Translate R expressions to 'MathML' or 'MathJax'/'LaTeX' so that they can be rendered in 'R Markdown' documents and shiny apps. This package depends on R package 'rolog', which requires an installation of the 'SWI-Prolog' runtime either from 'swi-prolog.org' or from R package 'rswipl'.

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Depends R (>= 4.2), rolog (>= 0.9.14), knitr

Encoding UTF-8

URL https://github.com/mgondan/mathml

BugReports https://github.com/mgondan/mathml/issues

LinkingTo

Suggests rmarkdown, testthat

VignetteBuilder knitr, rmarkdown

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Config/testthat/edition 3

NeedsCompilation no

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add 3

add add

Description

This is a function that allows the user to highlight the mistakes, in particular an extra element in a list

Usage

```
add(expr)
```

Arguments

expr

expression

Value

```
expr, e.g., highlights a + b from a + b
```

 add_left

add_left

Description

This is a function that allows the user to highlight the mistakes, in particular the redundancies in the left-hand side of the expression.

Usage

```
add_left(expr)
```

Arguments

expr

expression

Value

```
expr e.g., highlights a + from a + b
```

4 cal

add_right

add_right

Description

This is a function that allows the user to highlight the mistakes, in particular the redundancies in the right-hand side of the expression.

Usage

```
add_right(expr)
```

Arguments

expr

expression

Value

```
expr, e.g., highlights + b from a + b
```

cal

Calligraphic font

Description

Calligraphic font

Usage

cal(x)

Arguments

Х

an R symbol. This function is used to render the content in calligraphic font in MathJax. In MathML, script font is used.

Value

The function cal is a wrapper for the identity function.

See Also

```
identity()
```

```
mathjax(quote(K %in% cal(K)))
```

canonical 5

canonical

Canonicalize an R call: Reorder the function arguments

Description

Canonicalize an R call: Reorder the function arguments

Usage

```
canonical(term = quote(\%in%'(table = Table, x = X)), drop = TRUE)
```

Arguments

term an R call.

drop whether to drop the argument names or not

Value

The R function, with arguments rearranged

Examples

```
canonical(term=quote(`%in%`(table=Table, x=X)))
```

decorations

Identity functions for different decorations

Description

Identity functions for different decorations

Usage

```
roof(x)
```

boxed(x)

cancel(x)

phantom(x)

prime(x)

tilde(x)

6 denote

Arguments

x the expression to render

Value

X

Examples

```
roof(1) + mean(2) + boxed(3) + cancel(4) + phantom(5) + prime(6) + tilde(7)
mathml(quote(roof(b) + mean(X) + boxed(3) + cancel(4) + phantom(5)))
```

denote

denote This is a function that allows the user to insert abbreviations in the formula, explain them and make the needed computations

Description

denote This is a function that allows the user to insert abbreviations in the formula, explain them and make the needed computations

Usage

```
denote(abbr, expr, info)
```

Arguments

abbr	Abbreviation used in the text to refer to the calculation, for example 's_p' for
	the pooled variance.

expr Expression: calculations to be made in order to obtain the value to which the

abbreviation refers to.

info Information: Explanation of the formula used to provide the value of the abbre-

viation. e.g. 'the pooled variance'

Value

```
expr e.g., x denotes a^2 + b
```

dfrac 7

dfrac

Division displayed as large fraction

Description

Division displayed as large fraction

Usage

```
dfrac(e1, e2)
```

Arguments

e1 numerator e2 denominator

Value

e1/e2

See Also

frac(), over()

dot

Multiplication

Description

Multiplication

Usage

```
dot(e1, e2)
nodot(e1, e2)
times(e1, e2)
```

Arguments

e1 numerator e2 denominator

Value

e1 * e2

8 fontstyles

fname

Return function body

Description

Return function body

Usage

```
fname(fname, body)
```

Arguments

fname not clear body not clear

Value

body

fontstyles

Identity functions for different font styles

Description

Identity functions for different font styles

Usage

```
plain(x)
italic(x)
bold(x)
```

Arguments

x the expression to render

Value

X

```
plain(1) + bold(2) + italic(3)
mathml(term=quote(plain(abc) + bold(def) + italic(ghi)))
```

frac 9

frac

Division displayed as fraction

Description

Division displayed as fraction

Usage

```
frac(e1, e2)
```

Arguments

e1 numerator e2 denominator

Value

e1/e2

hook

Hook for custom symbols

Description

Hook for custom symbols

Usage

```
hook(term, display, quote = TRUE, as.rolog = TRUE)
```

Arguments

term an R call or symbol/number. This is the expression to replace. display an R call or symbol/number. This is shown instead of term.

quote (default is TRUE) indicates that *term* and *display* should be quoted.

as.rolog (default is TRUE) indicates that simplified quasi-quotoation is to be used.

Value

TRUE on success

10 instead

Examples

```
hook(t0, subscript(t, 0))
mathml(quote(t0))
hook(term=quote(t0), display=quote(subscript(t, 0)), quote=FALSE)
mathml(quote(t0))
```

instead

instead

Description

This is a function that allows the user to highlight the mistakes, in particular adds a curly bracket under the wrong term and it provides the correct solutions.

Usage

```
instead(inst, of)
```

Arguments

inst the wrong term of the correct term

Value

inst

```
1 + instead(2, 3)
mathml(term=quote(1 + instead(2, 3)))
```

math 11

math

Adds the class "math" to the object for knitr output via mathout()

Description

Adds the class "math" to the object for knitr output via mathout()

Usage

```
math(term, flags = NULL)
```

Arguments

term an R call or symbol/number. This function translates *term* into a LaTeX/MathJax

string.

flags (default NULL) list of flags that control the translation

Value

term with additional class "math" and flags as attributes.

See Also

```
mathml(), mathjax(), mathout()
```

Examples

```
math(term=quote((a + b)^2L == a^2L + 2L*a*b + b^2L))
```

mathjax

Mathjax output

Description

Mathjax output

Usage

```
mathjax(
  term = quote((a + b)^2L == a^2L + 2L * a * b + b^2L),
  flags = NULL,
  env = globalenv()
)
```

12 mathml

Arguments

term an R call or symbol/number. This function translates *term* into a LaTeX/MathJax string.

flags (default NULL) list of flags that control the translation

(default NOLL) list of flags that control the translation

env (default globalenv()) The R environment in which r_eval is being executed (see

vignette for details, "Ringing back to R").

Details

In some functions, the Prolog code may ring back R, for example, to find the names of function arguments. For example (see vignette), when rendering the call integrate(g, lower=0L, upper=Inf) as $Int_0^Inf(g(x)) dx$, Prolog needs to know that the function g is a function of x. The Prolog rule then searches for the formal Args of g in the environment env.

Value

A string with the MathJax representation of term.

See Also

```
mathml()
```

Examples

```
mathjax(term=quote((a + b)^2L == a^2L + 2L*a*b + b^2L))
```

mathml

MathML output

Description

MathML output

Usage

```
mathml(
  term = quote((a + b)^2L == a^2L + 2L * a * b + b^2L),
  flags = NULL,
  env = globalenv()
)
```

Arguments

term an R call or symbol/number. This function translates *term* into a MathML string. flags (default NULL) list of flags that control the translation env (default globalenv()) The R environment in which r_eval is being executed.

mathml_preproc 13

Details

In some functions, the Prolog code may ring back R, for example, to find the names of function arguments. For example (see vignette), when rendering the call integrate(g, lower=0L, upper=Inf) as $Int_0^Inf g(x) dx$, Prolog needs to know that the function g is a function of x. The Prolog rule then searches for the formal Args of g in the environment env.

Value

A string with the MathML representation of term.

See Also

```
mathjax()
```

Examples

```
mathml(term=quote((a + b)^2L == a^2L + 2L*a*b + b^2L))
```

mathml_preproc

Map R operators to their respective Prolog counterparts

Description

Map R operators to their respective Prolog counterparts

Usage

```
mathml_preproc(query = quote(5%%2))
```

Arguments

query

an R call or symbol/number. This function translates components of *query* into their respective counterparts from Prolog

Value

The translated query

See Also

```
mathjax(), mathml()
```

```
mathml_preproc(quote(5 %% 2))
```

14 mathout

mathout

MathML or MathJax output, depending on the knitr context

Description

MathML or MathJax output, depending on the knitr context

Usage

```
mathout(term, flags = NULL, env = parent.frame())
inline(term, flags = NULL, env = parent.frame())
```

Arguments

term an R call or symbol/number. This function translates *term* into a LaTeX/MathJax

string.

flags (default NULL) list of flags that control the translation

env (default parent.frame()) The R environment in which r_eval is being executed

(see vignette for details, "Ringing back to R").

Details

This function checks knitr::is_html_output() and knitr::is_html_output() and invokes the respective function mathml() or mathjax(). Outside of knitr context, MathML is returned, and a warning is given.

Value

A string with the MathML or MathJax representation of term.

See Also

```
mathml(), mathjax(), inline()
```

name 15

name

Add a name attribute to an element (most often, an R function)

Description

Add a name attribute to an element (most often, an R function)

Usage

```
name(x, name)
```

Arguments

```
x an R object, e.g., an R function name the name of the object/function
```

Value

The object with the name attribute

Examples

```
f <- function(x) {sin(x)}
mathjax(call("integrate", name(f, "sin"), 0L, 2L*pi))</pre>
```

omit

omit

Description

This is a function that allows the user to highlight the mistakes, in particular the omission of an element from a list.

Usage

```
omit(expr)
```

Arguments

expr

expression

Value

```
NULL e.g., remove a + b from a + b
```

omit_right

omit_left	omit_left This is a function that allows the user to highlight the mistakes, in particular the omissions in the left-hand side of the expression

Description

omit_left This is a function that allows the user to highlight the mistakes, in particular the omissions in the left-hand side of the expression

Usage

```
omit_left(expr)
```

Arguments

expr

The expression, e.g. a + b

Value

```
substitute(expr)[[3]], e.g., b from a + b
```

omit_right

omit_right This is a function that allows the user to highlight the mistakes, in particular the omissions in the right-hand side of the expression

Description

omit_right This is a function that allows the user to highlight the mistakes, in particular the omissions in the right-hand side of the expression

Usage

```
omit_right(expr)
```

Arguments

expr

expression

Value

```
substitute(expr)[[2]], e.g., a from a + b
```

over 17

over

Division displayed as fraction

Description

Division displayed as fraction

Usage

```
over(e1, e2)
```

Arguments

e1 numerator e2 denominator

Value

e1/e2

prod_over

product over a range. On the R side, this function just returns the product of the first argument, but allows for decorations.

Description

product over a range. On the R side, this function just returns the product of the first argument, but allows for decorations.

Usage

```
prod_over(x, from, to)
```

Arguments

x the object to be multiplied from decoration for prod_from^to x_i to decoration for prod_from^to x_i

Value

The function returns prod(x)

See Also

```
prod(), sum_over()
```

sum_over

Examples

```
mathjax(quote(prod_over(x[i], i=1L, N)))
```

sum_over

sum over a range. On the R side, this function just returns the first argument, but allows for decorations.

Description

sum over a range. On the R side, this function just returns the first argument, but allows for decorations.

Usage

```
sum_over(x, from, to)
```

Arguments

x the object to be summed

from decoration for sum_from^to x_i

to decoration for sum_from^to x_i

Value

The function returns sum(x)

See Also

```
sum(), prod_over()
```

```
mathjax(quote(sum_over(x[i], i=1L, N)))
```

%.%

%.%

Product x * y, shown as x dot y

Description

Product x * y, shown as x dot y

Usage

x %.% y

Arguments

x first factor

y second factor

Value

x * y

%dbldown%

Down double arrow, displayed as x dArr y

Description

Down double arrow, displayed as x dArr y

Usage

x %dbldown% y

Arguments

x first elementy second element

Value

NA, it produces a downward double arrow

20 %down%

%dblup%

Up double arrow, displayed as x uArr y

Description

Up double arrow, displayed as x uArr y

Usage

```
x %dblup% y
```

Arguments

x first element

y second element

Value

NA, it produces a upward double arrow

%down%

Down arrow, presented as x downarrow y

Description

Down arrow, presented as x downarrow y

Usage

```
x %down% y
```

Arguments

x first elementy second element

Value

NA, it produces a downward arrow

%==%

%==%

Equivalence, shown as x == y

Description

Equivalence, shown as x == y

Usage

Arguments

x first argument

y second argument

Value

$$x == y$$

%=>%

Left double arrow, displayed as $x \le y$

Description

Left double arrow, displayed as $x \le y$

Usage

Arguments

x first elementy second element

Value

NA, it produces a left double arrow

%->%

%=~%

Congruence, shown as x = y

Description

Congruence, shown as x = y

Usage

Arguments

x first argument

y second argument

Value

$$x == y$$
, e.g., a cong b

%->%

Right arrow, presented as $x \rightarrow y$

Description

Right arrow, presented as $x \rightarrow y$

Usage

Arguments

x first element

y second element

Value

NA, it produces a right arrow

%<=%

%<=%

Right double arrow, displayed as x => y

Description

Right double arrow, displayed as $x \Rightarrow y$

Usage

```
x %<=% y
```

Arguments

x first element

y second element

Value

NA, it produces a right double arrow

%<=>%

If and only if condition, displayed as $x \le y$

Description

If and only if condition, displayed as $x \le y$

Usage

Arguments

x first element

y second element

Value

NA, it produces a double arrow double-sided

24 %prop%

%+-%

Plus Minus, it shows x and calculates x +- y

Description

Plus Minus, it shows x and calculates x +- y

Usage

Arguments

x first term

y second term

Value

$$c(x - y, x + y) x plus min y$$

%prop%

Proportional, shown as x o < y

Description

Proportional, shown as x < y

Usage

Arguments

x first argument

y second argument

Value

NA

%<-%

%<-%

Left arrow, presented as x < -y

Description

Left arrow, presented as $x \leftarrow y$

Usage

Arguments

x first elementy second element

Value

NA, it produces a left arrow

%<->%

Double sided arrow, presented as $x \leftarrow y$

Description

Double sided arrow, presented as $x \leftrightarrow y$

Usage

Arguments

x first elementy second element

Value

NA, it produces a double sided arrow

26 %up%

%~~%

Approximate equality, shown as $x \sim y$

Description

Approximate equality, shown as $x \sim y$

Usage

Arguments

x first argumenty second argument

Value

The result of isTRUE(all.equal(x, y))

%up%

Up arrow, presented as x up y

Description

Up arrow, presented as x up y

Usage

Arguments

x first elementy second element

Value

NA, it produces an upward arrow

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