# Package 'equatags'

May 24, 2024

Type Package	
Title Equations to 'XML'	
Version 0.2.1	
Description Provides function to transform latex math expressions into format 'HTML' or 'Office Open XML Math'. The 'XML' result can then be included in 'HTML', 'Microsoft Word' documents or 'Microsoft PowerPoint' presentations by using a 'Markdown' document or the R package 'officer'.	c' or 'Office Open XML Math'. The 'XML' ncluded in 'HTML', 'Microsoft Word' rosoft PowerPoint' presentations by using
BugReports https://github.com/ardata-fr/equatags/issues	
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.3.1	
<b>Depends</b> R (>= 4.0.0)	
Imports xml2, xslt, katex	
NeedsCompilation no	
Author David Gohel [aut, cre], ArData [cph]	
Maintainer David Gohel <david.gohel@ardata.fr></david.gohel@ardata.fr>	
Repository CRAN	
<b>Date/Publication</b> 2024-05-24 21:20:07 UTC	
R topics documented:	
transform_mathjax	2
Index	:

2 transform\_mathjax

transform\_mathjax

'MathJax' equation as 'HTML' or 'MathML'.

### Description

Get 'HTML' or 'MathML' XML codes corresponding to the rendering of 'MathJax' equations.

### Usage

```
transform_mathjax(x, to = "html", display = FALSE)
```

#### Arguments

x MathJax equations

to output format, one of 'html' or 'mml'

display should the equation be in display (TRUE) or inline mode (FALSE, by default)

#### Value

a character vector that contains 'html' or 'mml' codes corresponding to the equations.

### **Examples**

## **Index**

 ${\tt transform\_mathjax}, \\ 2$