Math environment inside \$\$

Kenji Sato

1 Matheamtical equation with bookdown::pdf_document2

You can cross-reference equations in Rmarkdown if you set output to bookdown::pdf_document2 and write equations within \begin{align} ~ \end{align} or \begin{equation} ~ \end{equation}

An example:

$$f(x) = f(0) + \int_0^x f'(y)dy,$$
 (1)

which we can cross-reference with a syntax different from LaTeX: Equation (1). See this stackoverflow answer by Yihui Xie and the related section of his bookdown book for more detail.

\begin{equation*} ~ \end{equation*} also produces an equation without number:

$$a^n + b^n = c^n$$

2 Drawback

A drawback of using \begin{align} ~ \end{align} or the like is that RStudio doesn't support math preview for them (yet). You must embrace the whole math environment with \$\$. (Figure 1)

The former however causes the "Bad mathe delimiter" error in the process of tex compilation.

3 Workaround

Step 1

Put the following code snippet in .Rprofile file of the project.

```
.beginMath = c(
   "\\begin{equation}",
   "\\begin{equation*}",
   "\\begin{align}",
   "\\begin{align*}"
)

.endMath = c(
   "\\end{equation}",
   "\\end{equation*}",
   "\\end{align}",
   "\\end{align}",
   "\\end{align}",
   "\\end{align}",
   "\\end{align}",
   "\\end{align*}"
)
.render_for_tex = function(input, ...){
   output_file = gsub("\\.[R|r]md$", ".tex", input)
```

```
4
30
   $$
31 \begin{equation*}
32 \quad a^n + b^n = c^n
33 \end{equation*}
34 $$
                                       a^n + b^n = c^n
35
36
   \begin{equation*}
37
    a^n + b^n = c^n
38
    \end{equation*}
39
10
```

Figure 1: Math preview

```
lines = readLines(input, encoding = "UTF-8");

for (i in seq_along(lines)) {
    # Remove $$ before \begin{equation} or the like.
    if (stringr::str_trim(lines[i]) == "$$") {
        if (any(startsWith(lines[i + 1], .beginMath))) {
            lines[i] = ""
        } else if (any(endsWith(lines[i - 1], .endMath))) {
            lines[i] = ""
        }
    }
    writeLines(lines, "temp.Rmd"); on.exit(unlink('temp.Rmd'))
    rmarkdown::render("temp.Rmd", output_file = output_file)
}
```

Step 2

Add knit: .render_for_math to the YAML header of your Rmd file. Then the Knit button of RStudio is overwritten with the custom renderer with preprocessing defined in .Rprofile.