

# Package ‘PreKnitPostHTMLRender’

May 7, 2026

**Title** Pre-Knitting Processing and Post HTML-Rendering Processing

**Version** 0.1.0

**Date** 2016-06-05

**Author** Chin Soon Lim [aut]

**Maintainer** Chin Soon Lim <chinsoon12@hotmail.com>

**Description**

Dynamize headers or R code within 'Rmd' files to prevent proliferation of 'Rmd' files for similar reports. Add in external HTML document within 'rmarkdown' rendered HTML doc.

**Depends** R (>= 3.3.0)

**Imports** utils, tools, XML (>= 3.98-1.4), knitr (>= 1.13), rmarkdown (>= 0.9.6)

**SystemRequirements** pandoc (>= 1.12.3) -  
<http://johnmacfarlane.net/pandoc>

**License** GPL (>= 2) | file LICENSE

**RoxygenNote** 5.0.1

**URL** <https://github.com/chinsoon12/PreKnitPostHTMLRender>

**BugReports** <https://github.com/chinsoon12/PreKnitPostHTMLRender>

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2016-06-06 17:56:44

## Contents

eval_src . . . . .	2
post_html_render_proc . . . . .	2
preknit_knit_render_postrender . . . . .	3
pre_knit_proc . . . . .	4
run_code . . . . .	5

<b>Index</b>	<b>6</b>
--------------	----------

eval\_src                      *Eval a character array of code*

---

**Description**

Evaluate an array of code line by line and capture output

**Usage**

```
eval_src(srcCharVec, ...)
```

**Arguments**

srcCharVec        - code character array  
...                - arguments to be passed on to other functions

---

post\_html\_render\_proc    *Post HTML-Rendering Processing*

---

**Description**

Evaluates code chunks in between ‘ these code chunks with evaluated output captured using capture.output function. Typically, we want to insert an external HTML file and we can use ‘ This function will read in the external html file and replace this ‘ contents in the html file.

**Usage**

```
post_html_render_proc(inhtml, outhtml = NULL)
```

**Arguments**

inhtml            - input file for be processed  
outhtml           - output file name

---

```
preknit_knit_render_postrender
```

*First Pre-knitting Processing, then knitr::knit, then rmarkdown::render, then Post HTML-rendering Processing*

---

## Description

1) In pre-knitting processing, function takes in a Rmd file, evaluates code chunks which are marked as between adjacent lines of `@@@s`, and then replace these code chunks with evaluated output captured using `capture.output` function. 2) Function then calls `knitr::knit` followed by `rmarkdown::render`. 3) After which, in post HTML-rendering processing, function evaluates code chunks in between `'` captured using `capture.output` function. Typically, we want to insert an external HTML file and we can use `'` This function will read in the external html file and replace this `'` contents in the html file.

## Usage

```
preknit_knit_render_postrender(pRmdfile, outhtml = NULL)
```

## Arguments

```
pRmdfile      - input Rmd file
outhtml       - output html file
```

## Value

The output html file will have the codes between `@@@` and/or ``%%`` (where ``` is a backtick) code chunks evaluated

## Examples

```
oldwd <- getwd()
setwd(tempdir())

#pandoc.exe is required to run this code
samplermd <- tempfile('test', getwd(), '.Rmd')
addhtml <- 'test__test.html'

#generate the test Rmd file
writeLines(c('---',
            'title: "Example Usage"',
            'output: html_document',
            '---',
            '',
            'This document is used for various similar reports.',
            '',
            '@@@",
            "cat(paste('#Dynamic Header1', rnorm(1)))"),
```

```
'@@@',
'',
'`%% writeLines(readLines("test__test.html"))`',
'',
'@@@',
'cat(paste("##Dynamic Header2", rnorm(1)))',
'@@@',
'',
'Some content is invariant across different reports. '), samplermd)

#generate test html file
writeLines(c('<ul>',
'<li>Item 1</li>',
'<li>Item 2</li>',
'<li>Item 3</li>',
'</ul>'), addhtml)

#Pre-knit processing and post HTML render processing
preknit_knit_render_postrender(samplermd, "sample__html.html")

#output 'sample__html.html' is in tempdir()

setwd(oldwd)
```

---

pre\_knit\_proc

*Pre-knitting Processing*


---

## Description

Evaluates code chunks which are marked as between adjacent lines of @@s. Replace these code chunks with evaluated output captured using capture.output function.

## Usage

```
pre_knit_proc(infile, outfile = NULL)
```

## Arguments

infile           - input file for be processed  
outfile           - output file name

---

<code>run_code</code>	<i>Eval a line of code and capture output</i>
-----------------------	---

---

**Description**

Run a line of code and capture output into a character string

**Usage**

```
run_code(online, envir)
```

**Arguments**

<code>online</code>	- code line
<code>envir</code>	- environment to evaluate the code in

# Index

`eval_src`, [2](#)

`post_html_render_proc`, [2](#)

`pre_knit_proc`, [4](#)

`preknit_knit_render_postrender`, [3](#)

`run_code`, [5](#)