# Package 'rmdpartials'

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Title Partial 'rmarkdown' Documents to Prettify your Reports

**Description** Use 'rmarkdown' partials, also know as child documents in 'knitr', so you can make components for HTML, PDF, and Word documents. The package provides various helper functions to make certain functions easier. You may want to use this package, if you want to flexibly summarise objects using a combination of figures, tables, text, and HTML widgets. Unlike HTML widgets, the output is Markdown and can hence be turn into other output formats than HTML.

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**Depends** R (>= 3.0.1)

Language en-GB

URL https://github.com/rubenarslan/rmdpartials

BugReports https://github.com/rubenarslan/rmdpartials/issues

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Imports stats, digest, utils, knitr, rlang

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as.partial

Convert text or file to a partial

# Description

This adds the knit\_asis class to a markdown chunk, so that it can be rendered in the viewer and simply echoed in other knitr chunks. Won't preserve figures unless the path happens to be the same or you explicitly pass it to the knit\_meta argument.

# Usage

as.partial(text = NULL, knit\_meta = list())

# Arguments

text	will be returned with the class "knit_asis"
knit_meta	you can pass a path to figures and other resources here

# Value

Returns its input as text with class "knit\_asis"

#### Examples

my\_partial <- as.partial("## Headline Text") enlarge\_plot

# Description

Generate a small plot that will be enlarged in a modal when clicked

# Usage

```
enlarge_plot(
   plot,
   large_plot = plot,
   plot_name = NULL,
   width_small = 2,
   height_small = 2,
   width_large = 7,
   height_large = 7,
   ...
)
```

## Arguments

plot	a plot
large_plot	a larger version of the same plot. defaults to the first plot if left empty, but this only works for ggplot2 and similar, not base plots
plot_name	optional: specify a meaningful plot name (needs to be unique in the document)
width_small	width for the small plot
height_small	height for the small plot
width_large	width for the large plot
height_large	height for the large plot
	passed to partial()

#### Value

Returns markdown/HTML text with class "knit\_asis"

# Examples

```
## Not run:
if(!requireNamespace("pkgdown", quietly = TRUE) || !pkgdown::in_pkgdown()) {
    # will generate files in a temporary directory
    if (requireNamespace("ggplot2")) {
    dist <- ggplot2::qplot(stats::rbeta(200, 3, 4))
    enlarge_plot(dist,
    large_plot = dist + ggplot2::theme_classic(base_size = 18))
  } else {
```

```
graphics::hist(stats::rbeta(200, 3, 4))
dist <- grDevices::recordPlot()
enlarge_plot(dist)
}
## End(Not run)</pre>
```

knit_child_debug	Get some debugging information on various potential problems when
	making partials

# Description

Get some debugging information on various potential problems when making partials

#### Usage

knit\_child\_debug(...)

# Arguments

passed to partial()

#### Value

Returns markdown/HTML text with class "knit\_asis"

#### Examples

```
if(!requireNamespace("pkgdown", quietly = TRUE) || !pkgdown::in_pkgdown()) {
knit_child_debug()
}
```

partial

*Knit a child document and output as is (render markup)* 

# Description

This modifies and extends the knitr::knit\_child() function. Defaults change as follows:

- the environment defaults to the calling environment, or if passed, to arguments passed via ...
- the output receives the class knit\_asis, so that the output will be rendered "as is" by knitr when calling inside a chunk (no need to set results='asis' as a chunk option).
- defaults to quiet = TRUE

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# partial

- the package additionally renders knit\_asis objects in the viewer when printed to make previewing partials easier. This is achieved using rmarkdown::render() and done in a temporary directory (only when used interactively/not in child mode).
- the package takes care of some troubles behind the scenes that you might find yourself in if you nest partials (by trying to resolve path ambiguities, using text instead of files for sources, and some functionality to prevent iteratively overwriting generated figures and other files)

# Usage

```
partial(
    input = NULL,
    ...,
    text = NULL,
    output = NULL,
    quiet = TRUE,
    options = NULL,
    envir = parent.frame(),
    name = NULL,
    show_code = FALSE,
    use_strings = TRUE,
    render_preview = needs_preview(),
    preview_output_format = NULL
)
```

# Arguments

input	if you specify a file path here, it will be read in before being passed to knitr (to avoid a working directory mess)	
	ignored, but you can use it to clarify which variables will be used in the rmd partial	
text	<pre>passed to knitr::knit_child()</pre>	
output	if you specify a file path here, where to put the file	
quiet	<pre>passed to knitr::knit_child()</pre>	
options	defaults to NULL.	
envir	<pre>passed to knitr::knit_child()</pre>	
name	a name to use for cacheing and figure paths. Randomly generated if left unspec- ified.	
show_code	whether to print the R code for the partial or just the results (sets the chunk option echo = FALSE while the chunk is being rendered)	
use_strings	whether to read in the child file as a character string (solves working directory problems but harder to debug)	
render_preview	true if interactive mode is auto-detected, false when actually knitting the partial as a child	
preview_output_format		
	defaults to rmarkdown::html_document() with self_contained set to true	

#### Details

Why default to the calling environment? Typically this function defaults to the global environment. This makes sense if you want to use knit children in the same context as the rest of the document. However, you may also want to use knit children to respect conventional scoping rules inside functions to e.g. summarise a regression using a set of commands (e.g. plot some diagnostic graphs and a summary for a regression nicely formatted).

Some caveats:

- the function has to return to the top-level. There's no way to cat() this from loops or an if-condition without without setting results='asis'. You can however concatenate these objects with paste.knit\_asis()
- · currently not yet producing expected results in RStudio notebooks in interactive use

#### Value

Returns rendered markdown with the class "knit\_asis". When used interactively, the knit\_meta attributes will additionally contain the path of a rendered preview in a temporary directory.

#### Examples

paste.knit\_asis Paste and output as is (render markup)

#### Description

Helper function for knit\_asis objects, useful when e.g. partial() was used in a loop.

#### Usage

```
paste.knit_asis(..., sep = "\n\n\n", collapse = "\n\n\n")
```

#### Arguments

	<pre>passed to base::paste()</pre>
sep	defaults to two empty lines, passed to <pre>base::paste()</pre>
collapse	defaults to two empty lines, passed to base::paste()

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# print.knit\_asis

# Details

Works like base::paste() with both the sep and the collapse argument set to two empty lines

#### Value

Returns text with the class "knit\_asis"

# Examples

paste.knit\_asis("# Headline 1", "## Headline 2")

print.knit\_asis *Print* knit\_asis *as rendered HTML in the viewer* 

# Description

Print knit\_asis as rendered HTML in the viewer

#### Usage

```
## S3 method for class 'knit_asis'
print(x, ...)
```

# Arguments

х	the knit_asis object
	ignored

# Value

Invisibly returns its input, either prints its input or sends it to a viewer, if one is defined

# Examples

```
text <- paste(c("### Headline",
"Text"), collapse = "\n")
print(knitr::asis_output(text))
```

```
regression_diagnostics
```

Show the estimated coefficients in a regression and diagnostics

# Description

Show the estimated coefficients in a regression and diagnostics

# Usage

```
regression_diagnostics(regression, ...)
```

# Arguments

regression	an lm object
	passed to partial()

# Value

Returns markdown/HTML text with class "knit\_asis"

# Examples

```
## Not run:
# will generate files in a temporary directory
if(!requireNamespace("pkgdown", quietly = TRUE) || !pkgdown::in_pkgdown()) {
data("ChickWeight")
regression <- lm(weight ~ Time, data = ChickWeight)
regression_diagnostics(regression)
}
```

## End(Not run)

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