

# Package ‘knitr’

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**Type** Package

**Title** A General-Purpose Package for Dynamic Report Generation in R

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**Maintainer** Yihui Xie <[xie@yihui.name](mailto:xie@yihui.name)>

**Description** Provides a general-purpose tool for dynamic report generation in R using Literate Programming techniques.

**Depends** R (>= 3.1.0)

**Imports** evaluate (>= 0.8),

digest,  
formatR,  
highr,  
markdown,  
stringr (>= 0.6),  
yaml (>= 2.1.5),  
methods,  
tools

**Suggests** testit,

rgl (>= 0.95.1201),  
codetools,  
rmarkdown,  
htmlwidgets,  
webshot,  
tikzDevice (>= 0.10),  
png,  
jpeg,  
XML,  
RCurl,  
DBI (>= 0.4-1),  
tibble

**License** GPL

**URL** <http://yihui.name/knitr/>

**BugReports** <https://github.com/yihui/knitr/issues>

**VignetteBuilder** knitr

**SystemRequirements** Package vignettes based on R Markdown v2 require Pandoc (<http://pandoc.org>). The function `rst2pdf()` and vignettes based on `reStructuredText` require `rst2pdf` (<https://github.com/rst2pdf/rst2pdf>).

**Collate** 'block.R'

'cache.R'

'utils.R'

'citation.R'

'hooks-html.R'

'plot.R'

'defaults.R'

'concordance.R'

'engine.R'

'highlight.R'

'themes.R'

'header.R'

'hooks-asciidoc.R'

'hooks-chunk.R'

'hooks-extra.R'

'hooks-latex.R'

'hooks-md.R'

'hooks-rst.R'

'hooks-textile.R'

'hooks.R'

'output.R'

'package.R'

'pandoc.R'

'params.R'

'parser.R'

'pattern.R'

'rocco.R'

'spin.R'

'table.R'

'template.R'

'utils-base64.R'

'utils-conversion.R'

'utils-rd2html.R'

'utils-sweave.R'

'utils-upload.R'

'utils-vignettes.R'

'zzz.R'

**RoxygenNote** 5.0.1

## R topics documented:

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knitr-package	<i>A general-purpose tool for dynamic report generation in R</i>
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## Description

This is an alternative tool to Sweave with a more flexible design and new features like caching and finer control of graphics. It is not limited to LaTeX and is ready to be customized to process other file formats. See the package website in the references for more information and examples.

## Note

The pronunciation of **knitr** is similar to *neater* (neater than what?) or you can think of *knitter* (but it is *single t*). The name comes from *knit* + *R* (while Sweave = *S* + *weave*).

## Author(s)

Yihui Xie <<http://yihui.name>>

## References

Full documentation and demos: <http://yihui.name/knitr/>; FAQ's: <http://bit.ly/knitr-faq>

## See Also

The core function in this package: [knit](#). If you are an Sweave user, see [Sweave2knitr](#) on how to convert Sweave files to **knitr**.

---

`all_labels`*Get all chunk labels in a document*

---

**Description**

The function `all_labels()` returns all chunk labels as a character vector. Optionally, you can specify a series of conditions to filter the labels. The function `'all_rcpp_labels()'` is a wrapper function for `all_labels(engine == 'Rcpp')`.

**Usage**

```
all_labels(...)
```

```
all_rcpp_labels(...)
```

**Arguments**

... a series of R expressions, each of which should return TRUE or FALSE; the expressions are evaluated using the local chunk options of each code chunk as the environment

**Details**

For example, suppose the condition expression is `engine == 'Rcpp'`, the object `engine` is the local chunk option `engine`; if an expression fails to be evaluated (e.g. when a certain object does not exist), FALSE is returned and the label for this chunk will be filtered out.

**Value**

A character vector.

**Note**

Empty code chunks are always ignored, including those chunks that are empty originally in the document but filled with code using chunk options such as `ref.label` or `code`.

**Examples**

```
# the examples below are meaningless unless you put them in a knitr document
all_labels()
all_labels(engine == "Rcpp")
all_labels(echo == FALSE && results != "hide")
# or separate the two conditions
all_labels(echo == FALSE, results != "hide")
```

---

all_patterns	<i>All built-in patterns</i>
--------------	------------------------------

---

**Description**

This object is a named list of all built-in patterns.

**Usage**

```
all_patterns
```

**Format**

An object of class list of length 8.

**References**

Usage: <http://yihui.name/knitr/patterns>

**See Also**

[knit\\_patterns](#)

**Examples**

```
all_patterns$rnw
all_patterns$html

str(all_patterns)
```

---

asis_output	<i>Mark an R object with a special class</i>
-------------	--

---

**Description**

This is a convenience function that assigns the input object a class named `knit_asis`, so that **knitr** will treat it as is (the effect is the same as the chunk option `results = 'asis'`) when it is written to the output.

**Usage**

```
asis_output(x, meta = NULL, cacheable = NA)
```

## Arguments

x	an R object (typically a character string, or can be converted to a character string via <code>as.character()</code> )
meta	additional metadata of the object to be printed (the metadata will be collected when the object is printed, and accessible via <code>knit_meta()</code> )
cacheable	a logical value indicating if this object is cacheable; if FALSE, <b>knitr</b> will stop when caching is enabled on code chunks that contain <code>asis_output()</code>

## Details

This function is normally used in a custom S3 method based on the printing function `knit_print()`.

For the `cacheable` argument, you need to be careful when printing the object involves non-trivial side effects, in which case it is strongly recommended to use `cacheable = FALSE` to instruct **knitr** that this object should not be cached using the chunk option `cache = TRUE`, otherwise the side effects will be lost the next time the chunk is knitted. For example, printing a **shiny** input element or an HTML widget in an R Markdown document may involve registering metadata about some JavaScript libraries or stylesheets, and the metadata may be lost if we cache the code chunk, because the code evaluation will be skipped the next time. This particular issue has been solved in **knitr** after v1.13 (the metadata will be saved and loaded automatically when caching is enabled), but not all metadata can be saved and loaded next time and still works in the new R session.

## Note

This function only works in top-level R expressions, and it will not work when it is called inside another expression, such as a for-loop. See <https://github.com/yihui/knitr/issues/1137> for a discussion.

## Examples

```
# see ?knit_print
```

---

clean\_cache

*Clean cache files that are probably no longer needed*

---

## Description

If you remove or rename some cached code chunks, their original cache files will not be automatically cleaned. You can use this function to identify these possible files, and clean them if you are sure they are no longer needed.

## Usage

```
clean_cache(clean = FALSE, path = opts_chunk$get("cache.path"))
```

**Arguments**

clean	whether to remove the files
path	the cache path

**Note**

The identification is not guaranteed to be correct, especially when multiple documents share the same cache directory. You are recommended to call `clean_cache(FALSE)` and carefully check the list of files (if any) before you really delete them (`clean_cache(TRUE)`).

This function must be called within a code chunk in a source document, since it needs to know all chunk labels of the current document to determine which labels are no longer present, and delete cache corresponding to these labels.

---

combine_words	<i>Combine multiple words into a single string</i>
---------------	--

---

**Description**

When a value from an inline R expression is a character vector of multiple elements, we may want to combine them into a phrase like ‘a and b’, or a, b, and c. That is what this a helper function does.

**Usage**

```
combine_words(words, sep = ", ", and = " and ", before = "", after = before)
```

**Arguments**

words	a character vector
sep	the separator to be inserted among words
and	a character string to be prepended to the last word
before, after	A character string to be added before/after each word

**Details**

If the length of the input words is smaller than or equal to 1, words is returned. When words is of length 2, the first word and second word are combined using the and string. When the length is greater than 2, sep is used to separate all words, and the and string is prepended to the last word.

**Value**

A character string.



**Examples**

```

combine_words("a")
combine_words(c("a", "b"))
combine_words(c("a", "b", "c"))
combine_words(c("a", "b", "c"), sep = " / ", and = "")
combine_words(c("a", "b", "c"), and = "")
combine_words(c("a", "b", "c"), before = "\\\"", after = "\\\"")

```

---

current_input	<i>Query the current input filename</i>
---------------	---

---

**Description**

Returns the name of the input file passed to `knit()`.

**Usage**

```
current_input(dir = FALSE)
```

**Arguments**

dir	whether to prepend the current working directory to the file path (i.e. return an absolute path or a relative path)
-----	---

**Value**

A character string, if this function is called inside an input document (otherwise NULL).

---

dep_auto	<i>Build automatic dependencies among chunks</i>
----------	--

---

**Description**

When the chunk option `autodep = TRUE`, all names of objects created in a chunk will be saved in a file named ‘\_\_objects’ and all global objects used in a chunk will be saved to ‘\_\_globals’. This function can analyze object names in these files to automatically build cache dependencies, which is similar to the effect of the `dependson` option. It is supposed to be used in the first chunk of a document and this chunk must not be cached.

**Usage**

```
dep_auto(path = opts_chunk$get("cache.path"))
```

**Arguments**

path	the path to the dependency file
------	---------------------------------

**Value**

NULL. The dependencies are built as a side effect.

**Note**

Be cautious about path: because this function is used in a chunk, the working directory when the chunk is evaluated is the directory of the input document in `knitr`, and if that directory differs from the working directory before calling `knitr()`, you need to adjust the path argument here to make sure this function can find the cache files ‘`__objects`’ and ‘`__globals`’.

**References**

<http://yihui.name/knitr/demo/cache/>

**See Also**

[dep\\_prev](#)

---

dep\_prev

*Make later chunks depend on previous chunks*

---

**Description**

This function can be used to build dependencies among chunks so that all later chunks depend on previous chunks, i.e. whenever the cache of a previous chunk is updated, the cache of all its later chunks will be updated.

**Usage**

```
dep_prev()
```

**Value**

NULL; the internal dependency structure is updated as a side effect.

**References**

<http://yihui.name/knitr/demo/cache/>

**See Also**

[dep\\_auto](#)

---

engine_output	<i>An output wrapper for language engine output</i>
---------------	---

---

**Description**

If you have designed a language engine, you may call this function in the end to format and return the text output from your engine.

**Usage**

```
engine_output(options, code, out, extra = NULL)
```

**Arguments**

options	a list of chunk options (usually this is just the object options passed to the engine function; see <a href="#">knit_engines</a> )
code	the source code of the chunk, to which the output hook source is applied, unless the chunk option <code>echo == FALSE</code>
out	the text output from the engine, to which the hook output is applied, unless the chunk option <code>results == 'hide'</code>
extra	any additional text output that you want to include

**Value**

A character string generated from the source code and output using the appropriate output hooks.

---

fig_chunk	<i>Obtain the figure filenames for a chunk</i>
-----------	--

---

**Description**

Given a chunk label, the figure file extension, the figure number(s), and the chunk option `fig.path`, return the filename(s).

**Usage**

```
fig_chunk(label, ext = "", number, fig.path = opts_chunk$get("fig.path"))
```

**Arguments**

label	the chunk label
ext	the figure file extension, e.g. png or pdf
number	the figure number (by default 1)
fig.path	the chunk option <code>fig.path</code>

## Details

This function can be used in an inline R expression to write out the figure filenames without hard-coding them. For example, if you created a plot in a code chunk with the label `foo` and figure path `'my-figure/'`, you are not recommended to use hard-coded figure paths like `'\includegraphics{my-figure/foo-1.pdf}'` (in `'.Rnw'` documents) or `''` (R Markdown) in your document. Instead, you should use `'\Sexpr{fig_chunk('foo', 'pdf')}'` or `')'`.

You can generate plots in a code chunk but not show them inside the code chunk by using the chunk option `fig.show = 'hide'`. Then you can use this function if you want to show them elsewhere.

## Value

A character vector of filenames.

## Examples

```
library(knitr)
fig_chunk("foo", "png")
fig_chunk("foo", "pdf")
fig_chunk("foo", "svg", 2) # the second plot of the chunk foo
fig_chunk("foo", "png", 1:5) # if the chunk foo produced 5 plots
```

---

fig_path	<i>Path for figure files</i>
----------	------------------------------

---

## Description

The filename of figure files is the combination of options `fig.path` and `label`. This function returns the path of figures for the current chunk by default.

## Usage

```
fig_path(suffix = "", options = opts_current$get(), number)
```

## Arguments

suffix	a suffix of the filename; if it is not empty, nor does it contain a dot <code>.</code> , it will be treated as the filename extension (e.g. <code>png</code> will be used as <code>.png</code> )
options	a list of options; by default the options of the current chunk
number	the current figure number (by default the internal chunk option <code>fig.cur</code> if available)

## Value

A character vector of the form `'fig.path-label-i.suffix'`.

**Note**

When there are special characters (not alphanumeric or ‘-’ or ‘\_’) in the path, they will be automatically replaced with ‘\_’. For example, ‘a b/c.d-’ will be sanitized to ‘a\_b/c\_d-’. This makes the filenames safe to LaTeX.

**Examples**

```
fig_path(".pdf", options = list(fig.path = "figure/abc-", label = "first-plot"))
fig_path(".png", list(fig.path = "foo-", label = "bar"), 1:10)
```

---

hook\_ffmpeg\_html

*Hooks to create animations in HTML output*


---

**Description**

hook\_ffmpeg\_html() uses FFmpeg to convert images to a video; hook\_scianimator() uses the JavaScript library SciAnimator to create animations; hook\_r2swf() uses the **R2SWF** package.

**Usage**

```
hook_ffmpeg_html(x, options)
```

```
hook_scianimator(x, options)
```

```
hook_r2swf(x, options)
```

**Arguments**

x	the plot filename (a character string)
options	a list of the current chunk options

**Details**

These hooks are mainly for the package option `animation.fun`, e.g. you can set `opts_knit$set(animation.fun = hook_s`

---

hook\_movecode*Some potentially useful document hooks*

---

**Description**

A document hook is a function to post-process the output document.

**Usage**

```
hook_movecode(x)
```

**Arguments**

x                      a character string (the content of the whole document output)

**Details**

hook\_movecode() is a document hook to move code chunks out of LaTeX floating environments like ‘figure’ and ‘table’ when the chunks were actually written inside the floats. This function is primarily designed for LyX: we often insert code chunks into floats to generate figures or tables, but in the final output we do not want the code to float with the environments, so we use regular expressions to find out the floating environments, extract the code chunks and move them out. To disable this behavior, use a comment % knitr\_do\_not\_move in the floating environment.

**Value**

The post-processed document as a character string.

**Note**

These functions are hackish. Also note hook\_movecode() assumes you to use the default output hooks for LaTeX (not Sweave or listings), and every figure/table environment must have a label.

**References**

<http://yihui.name/knitr/hooks>

**Examples**

```
## Not run:
knit_hooks$set(document = hook_movecode)

## End(Not run)
# see example 103 at https://github.com/yihui/knitr-examples
```

---

hook\_pdfcrop*Built-in chunk hooks to extend knitr*

---

## Description

Hook functions are called when the corresponding chunk options are not NULL to do additional jobs beside the R code in chunks. This package provides a few useful hooks, which can also serve as examples of how to define chunk hooks in **knitr**.

## Usage

```
hook_pdfcrop(before, options, envir)
```

```
hook_optipng(before, options, envir)
```

```
hook_plot_custom(before, options, envir)
```

```
hook_purl(before, options, envir)
```

## Arguments

before, options, envir  
see references

## Details

The function `hook_pdfcrop()` can use the program `pdfcrop` to crop the extra white margin when the plot format is PDF to make better use of the space in the output document, otherwise we often have to struggle with `par` to set appropriate margins. Note `pdfcrop` often comes with a LaTeX distribution such as MiKTeX or TeXLive, and you may not need to install it separately (use `Sys.which('pdfcrop')` to check it; if it not empty, you are able to use it). Similarly, when the plot format is not PDF (e.g. PNG), the program `convert` in ImageMagick is used to trim the white margins (call `convert input -trim output`).

The function `hook_optipng()` calls the program `optipng` to optimize PNG images. Note the chunk option `optipng` can be used to provide additional parameters to the program `optipng`, e.g. `optipng = '-o7'`.

When the plots are not recordable via `recordPlot` and we save the plots to files manually via other functions (e.g. **rgl** plots), we can use the chunk hook `hook_plot_custom` to help write code for graphics output into the output document.

The hook `hook_purl()` can be used to write the code chunks to an R script. It is an alternative approach to `purl`, and can be more reliable when the code chunks depend on the execution of them (e.g. `read_chunk()`, or `opts_chunk$set(eval = FALSE)`). To enable this hook, it is recommended to associate it with the chunk option `purl`, i.e. `knit_hooks$set(purl = hook_purl)`. When this hook is enabled, an R script will be written while the input document is being **knit**. Currently the code chunks that are not R code or have the chunk option `purl=FALSE` are ignored. Please note when the cache is turned on (the chunk option `cache = TRUE`), no chunk hooks will be executed,

hence `hook_purl()` will not work, either. To solve this problem, we need `cache = 2` instead of `TRUE` (see <http://yihui.name/knitr/demo/cache/> for the meaning of `cache = 2`).

### Note

The two hook functions `hook_rgl()` and `hook_webgl()` were moved from **knitr** to the **rgl** package ( $\geq$  v0.95.1247) after **knitr** v1.10.5, and you can `library(rgl)` to get them.

### References

[http://yihui.name/knitr/hooks#chunk\\_hooks](http://yihui.name/knitr/hooks#chunk_hooks)

### See Also

[rgl.snapshot](#), [rgl.postscript](#), [hook\\_rgl](#), [hook\\_webgl](#)

### Examples

```
if (require("rgl") && exists("hook_rgl")) knit_hooks$set(rgl = hook_rgl)
# then in code chunks, use the option rgl=TRUE
```

---

hook\_plot\_html

*Default plot hooks for different output formats*

---

### Description

These hook functions define how to mark up graphics output in different output formats.

### Usage

```
hook_plot_html(x, options)

hook_plot_asciidoc(x, options)

hook_plot_tex(x, options)

hook_plot_md(x, options)

hook_plot_rst(x, options)

hook_plot_textile(x, options)
```

### Arguments

<code>x</code>	the plot filename (a character string)
<code>options</code>	a list of the current chunk options



## Details

Depending on the options passed over, `hook_plot_tex` may return the normal `\includegraphics{}` command, or `\input{}` (for tikz files), or `\animategraphics{}` (for animations); it also takes many other options into consideration to align plots and set figure sizes, etc. Similarly, `hook_plot_html`, `hook_plot_md` and `hook_plot_rst` return character strings which are HTML, Markdown, reST code.

In most cases we do not need to call these hooks explicitly, and they were designed to be used internally. Sometimes we may not be able to record R plots using `recordPlot`, and we can make use of these hooks to insert graphics output in the output document; see `hook_plot_custom` for details.

## Value

A character string (code with plot filenames wrapped)

## References

<http://yihui.name/knitr/hooks>

## See Also

[hook\\_plot\\_custom](#)

## Examples

```
# this is what happens for a chunk like this

# <<foo-bar-plot, dev='pdf', fig.align='right'>>=
hook_plot_tex("foo-bar-plot.pdf", opts_chunk$merge(list(fig.align = "right")))

# <<bar, dev='tikz'>>=
hook_plot_tex("bar.tikz", opts_chunk$merge(list(dev = "tikz")))

# <<foo, dev='pdf', fig.show='animate', interval=.1>>=

# 5 plots are generated in this chunk
hook_plot_tex("foo5.pdf", opts_chunk$merge(list(fig.show = "animate", interval = 0.1,
  fig.cur = 5, fig.num = 5)))
```

---

image\_uri

*Encode an image file to a data URI*

---

## Description

This function takes an image file and uses the **markdown** package to encode it as a base64 string, which can be used in the `img` tag in HTML.

**Usage**

```
image_uri(f)
```

**Arguments**

`f` the path to the image file

**Value**

a character string (the data URI)

**Author(s)**

Wush Wu and Yihui Xie

**References**

[http://en.wikipedia.org/wiki/Data\\_URI\\_scheme](http://en.wikipedia.org/wiki/Data_URI_scheme)

**Examples**

```
uri = image_uri(file.path(R.home("doc"), "html", "logo.jpg"))
cat(sprintf("<img src=\"%s\" />", uri), file = "logo.html")
if (interactive()) browseURL("logo.html") # you can check its HTML source
```

---

imgur\_upload

*Upload an image to imgur.com*


---

**Description**

This function uses the **RCurl** package to upload a image to [imgur.com](http://imgur.com), and parses the XML response to a list with **XML** which contains information about the image in the Imgur website.

**Usage**

```
imgur_upload(file, key = "9f3460e67f308f6")
```

**Arguments**

`file` the path to the image file to be uploaded  
`key` the client id for Imgur (by default uses a client id registered by Yihui Xie)

**Details**

When the output format from `knit()` is HTML or Markdown, this function can be used to upload local image files to Imgur, e.g. set the package option `opts_knit$set(upload.fun = imgur_upload)`, so the output document is completely self-contained, i.e. it does not need external image files any more, and it is ready to be published online.

**Value**

A character string of the link to the image; this string carries an attribute named XML which is a list converted from the response XML file; see `Imgur API` in the references.

**Note**

Please register your own `Imgur` application to get your client id; you can certainly use mine, but this id is in the public domain so everyone has access to all images associated to it.

**Author(s)**

Yihui Xie, adapted from the **imguR** package by Aaron Statham

**References**

Imgur API version 3: <http://api.imgur.com/>; a demo: <http://yihui.name/knitr/demo/upload/>

**Examples**

```
## Not run:
f = tempfile(fileext = ".png")
png(f)
plot(rnorm(100), main = R.version.string)
dev.off()

res = imgur_upload(f)
res # link to original URL of the image
attr(res, "XML") # all information
if (interactive())
  browseURL(res)

# to use your own key
opts_knit$set(upload.fun = function(file) imgur_upload(file, key = "your imgur key"))

## End(Not run)
```

---

include\_graphics

---

*Embed external images in **knitr** documents*


---

**Description**

When plots are not generated from R code, there is no way for **knitr** to capture plots automatically. In this case, you may generate the images manually and pass their file paths to this function to include them in the output. The major advantage of using this function is that it is portable in the sense that it works for all document formats that **knitr** supports, so you do not need to think if you have to use, for example, LaTeX or Markdown syntax, to embed an external image. Chunk options related to graphics output that work for normal R plots also work for these images, such as `out.width` and `out.height`.

**Usage**

```
include_graphics(path, auto_pdf = TRUE, dpi = NULL)
```

**Arguments**

path	a character vector of image paths
auto_pdf	whether to use PDF images automatically when the output format is LaTeX, e.g. ‘foo/bar.png’ will be replaced by ‘foo/bar.pdf’ if the latter exists; this can be useful since normally PDF images are of higher qualities than raster images like PNG when the output is LaTeX/PDF
dpi	the DPI (dots per inch) value to be used to calculate the output width (in inches) of the images from the actual width (in pixels) divided by dpi; if not provided, the chunk option dpi is used; if NA, the output width will not be calculated

**Value**

The same as the input character vector path but it is marked with special internal S3 classes so that **knitr** will convert the file paths to proper output code according to the output format.

**Note**

This function is supposed to be used in R code chunks or inline R code expressions. You are recommended to use forward slashes (/) as path separators instead of backslashes in the image paths.

The automatic calculation of the output width requires the **png** package (for PNG images) or the **jpeg** package (for JPEG images). The width will not be calculated if the chunk option out.width is already provided or dpi = NA.

---

include\_url

---

*Embed a URL as an HTML iframe or a screenshot in **knitr** documents*


---

**Description**

When the output format is HTML, include\_url() inserts an iframe in the output; otherwise it takes a screenshot of the URL and insert the image in the output. include\_app() takes the URL of a Shiny app and adds ‘?showcase=0’ to it (to disable the showcase mode), then passes the URL to include\_url().

**Usage**

```
include_url(url, height = "400px")
```

```
include_app(url, height = "400px")
```

**Arguments**

url	a character string of a URL
height	the height of the iframe

**Value**

An R object with a special class that **knitr** recognizes internally to generate the iframe or screenshot.

**See Also**

[include\\_graphics](#)

---

inline_expr	<i>Wrap code using the inline R expression syntax</i>
-------------	---

---

**Description**

This is a convenience function to write the "source code" of inline R expressions. For example, if you want to write ``r 1+1`` literally in an R Markdown document, you may write ``` `r knitr::inline_expr('1+1') ` ```; for Rnw documents, this may be ``\verb|\Sexpr{knitr::inline_expr{'1+1'}}|``.

**Usage**

```
inline_expr(code, syntax)
```

**Arguments**

code	a character string of the inline R source code
syntax	a character string to specify the syntax, e.g. rnw, html, or md, etc; if not specified, it will be guessed from the knitting context

**Value**

A character string marked up using the inline R code syntax.

**Examples**

```
library(knitr)
inline_expr("1+1", "rnw")
inline_expr("1+1", "html")
inline_expr("1+1", "md")
```

kable

*Create tables in LaTeX, HTML, Markdown and reStructuredText***Description**

This is a very simple table generator. It is simple by design. It is not intended to replace any other R packages for making tables.

**Usage**

```
kable(x, format, digits = getOption("digits"), row.names = NA, col.names = NA, align,
      caption = NULL, format.args = list(), escape = TRUE, ...)
```

**Arguments**

<code>x</code>	an R object (typically a matrix or data frame)
<code>format</code>	a character string; possible values are <code>latex</code> , <code>html</code> , <code>markdown</code> , <code>pandoc</code> , and <code>rst</code> ; this will be automatically determined if the function is called within <b>knitr</b> ; it can also be set in the global option <code>knitr.table.format</code> ; if <code>format</code> is a function, it must return a character string
<code>digits</code>	the maximum number of digits for numeric columns (passed to <code>round()</code> ); it can also be a vector of length <code>ncol(x)</code> to set the number of digits for individual columns
<code>row.names</code>	a logical value indicating whether to include row names; by default, row names are included if <code>rownames(x)</code> is neither <code>NULL</code> nor identical to <code>1:nrow(x)</code>
<code>col.names</code>	a character vector of column names to be used in the table
<code>align</code>	the alignment of columns: a character vector consisting of <code>'l'</code> (left), <code>'c'</code> (center) and/or <code>'r'</code> (right); by default, numeric columns are right-aligned, and other columns are left-aligned; if <code>align = NULL</code> , the default alignment is used; alternatively, if <code>length(align) == 1L</code> , the string will be expanded to a vector of individual letters unless the output format is LaTeX; for example, <code>'c1c'</code> will be converted to <code>c('c', 'l', 'c')</code>
<code>caption</code>	the table caption
<code>format.args</code>	a list of arguments to be passed to <code>format()</code> to format table values, e.g. <code>list(big.mark = ',',')</code>
<code>escape</code>	escape special characters when producing HTML or LaTeX tables
<code>...</code>	other arguments (see examples)

**Details**

Missing values (NA) in the table are displayed as NA by default. If you want to display them with other characters, you can set the option `knitr.kable.NA`, e.g. `options(knitr.kable.NA = '')` to hide NA values.

**Value**

A character vector of the table source code.

**Note**

The tables for `format = 'markdown'` also work for Pandoc when the `pipe_tables` extension is enabled (this is the default behavior for Pandoc  $\geq 1.10$ ).

When using `kable()` as a *top-level* expression, you do not need to explicitly `print()` it due to R's automatic implicit printing. When it is wrapped inside other expressions (such as a `for` loop), you must explicitly `print(kable(...))`.

**References**

See <https://github.com/yihui/knitr-examples/blob/master/091-knitr-table.Rnw> for some examples in LaTeX, but they also apply to other document formats.

**See Also**

Other R packages such as **xtable** and **tables** for HTML and LaTeX tables, and **ascii** and **pander** for different flavors of markdown output and some advanced features and table styles.

**Examples**

```
kable(head(iris), format = "latex")
kable(head(iris), format = "html")
kable(head(iris), format = "latex", caption = "Title of the table")
kable(head(iris), format = "html", caption = "Title of the table")
# use the booktabs package
kable(mtcars, format = "latex", booktabs = TRUE)
# use the longtable package
kable(matrix(1000, ncol = 5), format = "latex", digits = 2, longtable = TRUE)
# add some table attributes
kable(head(iris), format = "html", table.attr = "id=\"mytable\"")
# reST output
kable(head(mtcars), format = "rst")
# no row names
kable(head(mtcars), format = "rst", row.names = FALSE)
# R Markdown/Github Markdown tables
kable(head(mtcars[, 1:5]), format = "markdown")
# no inner padding
kable(head(mtcars), format = "markdown", padding = 0)
# more padding
kable(head(mtcars), format = "markdown", padding = 2)
# Pandoc tables
kable(head(mtcars), format = "pandoc", caption = "Title of the table")
# format numbers using , as decimal point, and ' as thousands separator
x = as.data.frame(matrix(rnorm(60, 1e+06, 10000), 10))
kable(x, format.args = list(decimal.mark = ",", big.mark = "'"))
# save the value
x = kable(mtcars, format = "html")
cat(x, sep = "\n")
```

```
# can also set options(knitr.table.format = 'html') so that the output is HTML
```

knit

*Knit a document*

## Description

This function takes an input file, extracts the R code in it according to a list of patterns, evaluates the code and writes the output in another file. It can also tangle R source code from the input document (`purl()` is a wrapper to `knit(..., tangle = TRUE)`).

## Usage

```
knit(input, output = NULL, tangle = FALSE, text = NULL, quiet = FALSE,
     envir = parent.frame(), encoding = getOption("encoding"))
```

```
purl(..., documentation = 1L)
```

## Arguments

<code>input</code>	path of the input file
<code>output</code>	path of the output file for <code>knit()</code> ; if <code>NULL</code> , this function will try to guess and it will be under the current working directory
<code>tangle</code>	whether to tangle the R code from the input file (like <a href="#">Stangle</a> )
<code>text</code>	a character vector as an alternative way to provide the input file
<code>quiet</code>	whether to suppress the progress bar and messages
<code>envir</code>	the environment in which the code chunks are to be evaluated (for example, <a href="#">parent.frame()</a> , <a href="#">new.env()</a> , or <a href="#">globalenv()</a> )
<code>encoding</code>	the encoding of the input file; see <a href="#">file</a>
<code>...</code>	arguments passed to <a href="#">knit()</a> from <code>purl()</code>
<code>documentation</code>	an integer specifying the level of documentation to go the tangled script: 0 means pure code (discard all text chunks); 1 (default) means add the chunk headers to code; 2 means add all text chunks to code as roxygen comments

## Details

For most of the time, it is not necessary to set any options outside the input document; in other words, a single call like `knit('my_input.Rnw')` is usually enough. This function will try to determine many internal settings automatically. For the sake of reproducibility, it is better practice to include the options inside the input document (to be self-contained), instead of setting them before knitting the document.

First the filename of the output document is determined in this way: `'foo.Rnw'` generates `'foo.tex'`, and other filename extensions like `'.Rtex'`, `'.Rhtml'` (`'.Rhtm'`) and `'.Rmd'` (`'.Rmarkdown'`) will generate `'.tex'`, `'.html'` and `'.md'` respectively. For other types of files, if the filename contains `'_knit_'`, this part will be removed in the output file, e.g., `'foo_knit_.html'` creates the output



'foo.html'; if '\_knit\_' is not found in the filename, 'foo.ext' will produce 'foo.txt' if ext is not txt, otherwise the output is 'foo-out.txt'. If `tangle = TRUE`, 'foo.ext' generates an R script 'foo.R'.

We need a set of syntax to identify special markups for R code chunks and R options, etc. The syntax is defined in a pattern list. All built-in pattern lists can be found in `all_patterns` (call it `apat`). First **knitr** will try to decide the pattern list based on the filename extension of the input document, e.g. 'Rnw' files use the list `apat$rnw`, 'tex' uses the list `apat$tex`, 'brew' uses `apat$brew` and HTML files use `apat$html`; for unknown extensions, the content of the input document is matched against all pattern lists to automatically determine which pattern list is being used. You can also manually set the pattern list using the `knitr_patterns` object or the `pat_rnw` series functions in advance and **knitr** will respect the setting.

According to the output format (`opts_knit$get('out.format')`), a set of output hooks will be set to mark up results from R (see `render_latex`). The output format can be LaTeX, Sweave and HTML, etc. The output hooks decide how to mark up the results (you can customize the hooks).

The name `knit` comes from its counterpart 'weave' (as in Sweave), and the name `purl` (as 'tangle' in Stangle) comes from a knitting method 'knit one, purl one'.

If the input document has child documents, they will also be compiled recursively. See `knit_child`.

See the package website and manuals in the references to know more about **knitr**, including the full documentation of chunk options and demos, etc.

## Value

The compiled document is written into the output file, and the path of the output file is returned. If the text argument is not NULL, the compiled output is returned as a character vector. In other words, if you provide a file input, you get an output filename; if you provide a character vector input, you get a character vector output.

## Note

The working directory when evaluating R code chunks is the directory of the input document by default, so if the R code involves external files (like `read.table()`), it is better to put these files under the same directory of the input document so that we can use relative paths. However, it is possible to change this directory with the package option `opts_knit$set(root.dir = ...)` so all paths in code chunks are relative to this `root.dir`. It is not recommended to change the working directory via `setwd()` in a code chunk, because it may lead to terrible consequences (e.g. figure and cache files may be written to wrong places). If you do use `setwd()`, please note that **knitr** will always restore the working directory to the original one. Whenever you feel confused, print `getwd()` in a code chunk to see what the working directory really is.

The arguments `input` and `output` do not have to be restricted to files; they can be `stdin()/stdout()` or other types of connections, but the pattern list to read the input has to be set in advance (see `pat_rnw`), and the output hooks should also be set (see `render_latex`), otherwise **knitr** will try to guess the patterns and output format.

If the output argument is a file path, it is strongly recommended to be in the current working directory (e.g. 'foo.tex' instead of 'somewhere/foo.tex'), especially when the output has external dependencies such as figure files. If you want to write the output to a different directory, it is recommended to set the working directory to that directory before you knit a document. For

example, if the source document is 'foo.Rmd' and the expected output is 'out/foo.md', you can write `setwd('out/'); knit('../foo.Rmd')` instead of `knit('foo.Rmd', 'out/foo.md')`.

N.B. There is no guarantee that the R script generated by `purl()` can reproduce the computation done in `knit()`. The `knit()` process can be fairly complicated (special values for chunk options, custom chunk hooks, computing engines besides R, and the `envir` argument, etc). If you want to reproduce the computation in a report generated by `knit()`, be sure to use `knit()`, instead of merely executing the R script generated by `purl()`. This seems to be obvious, but some people **just do not get it**.

## References

Package homepage: <http://yihui.name/knitr/>. The **knitr** [main manual](#): and [graphics manual](#).

See `citation('knitr')` for the citation information.

## Examples

```
library(knitr)
(f = system.file("examples", "knitr-minimal.Rnw", package = "knitr"))
knit(f) # compile to tex

purl(f) # tangle R code
purl(f, documentation = 0) # extract R code only
purl(f, documentation = 2) # also include documentation
```

---

knit2html

---

*Convert markdown to HTML using knit() and markdownToHTML()*


---

## Description

This is a convenience function to knit the input markdown source and call `markdownToHTML()` in the **markdown** package to convert the result to HTML.

## Usage

```
knit2html(input, output = NULL, ..., envir = parent.frame(), text = NULL, quiet = FALSE,
          encoding = getOption("encoding"), force_v1 = FALSE)
```

## Arguments

<code>input</code>	path of the input file
<code>output</code>	path of the output file for <code>knit()</code> ; if <code>NULL</code> , this function will try to guess and it will be under the current working directory
<code>...</code>	options passed to <code>markdownToHTML</code>
<code>envir</code>	the environment in which the code chunks are to be evaluated (for example, <code>parent.frame()</code> , <code>new.env()</code> , or <code>globalenv()</code> )
<code>text</code>	a character vector as an alternative way to provide the input file

quiet	whether to suppress the progress bar and messages
encoding	the encoding of the input file; see <a href="#">file</a>
force_v1	whether to force rendering the input document as an R Markdown v1 document (even if it is for v2)

### Value

If the argument `text` is `NULL`, a character string (HTML code) is returned; otherwise the result is written into a file and the filename is returned.

### Note

The **markdown** package is for R Markdown v1, which is much less powerful than R Markdown v2, i.e. the **rmarkdown** package (<http://rmarkdown.rstudio.com>). To render R Markdown v2 documents to HTML, please use `rmarkdown::render()` instead.

### See Also

[knit](#), [markdownToHTML](#)

### Examples

```
# a minimal example
writeLines(c("# hello markdown", "`r hello-random, echo=TRUE`", "rnorm(5)", "`"),
  "test.Rmd")
knit2html("test.Rmd")
if (interactive()) browseURL("test.html")
```

---

knit2pdf	<i>Convert Rnw or Rrst files to PDF using knit() and texi2pdf() or rst2pdf()</i>
----------	--

---

### Description

Knit the input Rnw or Rrst document, and compile to PDF using `texi2pdf` or `rst2pdf`.

### Usage

```
knit2pdf(input, output = NULL, compiler = NULL, envir = parent.frame(), quiet = FALSE,
  encoding = getOption("encoding"), ...)
```

**Arguments**

input	path of the input file
output	path of the output file for <code>knit()</code> ; if NULL, this function will try to guess and it will be under the current working directory
compiler	a character string which gives the LaTeX program used to compile the tex document to PDF (by default it uses the default setting of <code>texi2pdf</code> , which is often PDFLaTeX); this argument will be used to temporarily set the environmental variable 'PDFLATEX'. For an Rrst file, setting compiler to 'rst2pdf' will use <code>rst2pdf</code> to compiles the rst file to PDF using the ReportLab open-source library.
envir	the environment in which the code chunks are to be evaluated (for example, <code>parent.frame()</code> , <code>new.env()</code> , or <code>globalenv()</code> )
quiet	whether to suppress the progress bar and messages
encoding	the encoding of the input file; see <code>file</code>
...	options to be passed to <code>texi2pdf</code> or <code>rst2pdf</code>

**Value**

The filename of the PDF file.

**Note**

The output argument specifies the output filename to be passed to the PDF compiler (e.g. a tex document) instead of the PDF filename.

**Author(s)**

Ramnath Vaidyanathan, Alex Zvoleff and Yihui Xie

**See Also**

`knit`, `texi2pdf`, `rst2pdf`

**Examples**

```
#' compile with xelatex
## knit2pdf(..., compiler = 'xelatex')

#' compile a reST file with rst2pdf
## knit2pdf(..., compiler = 'rst2pdf')
```

## Description

This function is a wrapper around the **RWordPress** package. It compiles an R Markdown document to HTML and post the results to WordPress.

## Usage

```
knit2wp(input, title = "A post from knitr", ..., envir = parent.frame(),
        shortcode = FALSE, action = c("newPost", "editPost", "newPage"), postid,
        encoding = getOption("encoding"), publish = TRUE)
```

## Arguments

input	the filename of the Rmd document
title	the post title
...	other meta information of the post, e.g. <code>categories = c('R', 'Stats')</code> and <code>mt_keywords = c('knitr', 'wordpress')</code> , etc
envir	the environment in which the code chunks are to be evaluated (for example, <code>parent.frame()</code> , <code>new.env()</code> , or <code>globalenv()</code> )
shortcode	a logical vector of length 2: whether to use the shortcode <code>'[sourcecode lang='lang']'</code> which can be useful to WordPress.com users for syntax highlighting of source code and output; the first element applies to source code, and the second applies to text output (by default, both are FALSE)
action	to create a new post, update an existing post, or create a new page
postid	if action is <code>editPost</code> , the post id <code>postid</code> must be specified
encoding	the encoding of the input file; see <a href="#">file</a>
publish	whether to publish the post immediately

## Note

This function will convert the encoding of the post and the title to UTF-8 internally. If you have additional data to send to WordPress (e.g. keywords and categories), you may have to manually convert them to the UTF-8 encoding with the `iconv(x, to = 'UTF-8')` function (especially when using Windows).

## Author(s)

William K. Morris, Yihui Xie, and Jared Lander

## References

<http://yihui.name/knitr/demo/wordpress/>

## Examples

```
# see the reference
```

---

knit_child	<i>Knit a child document</i>
------------	------------------------------

---

## Description

This function knits a child document and returns a character string to input the result into the main document. It is designed to be used in the chunk option `child` and serves as the alternative to the `SweaveInput` command in Sweave.

## Usage

```
knit_child(..., options = NULL, envir = knit_global())
```

## Arguments

<code>...</code>	arguments passed to <code>knit</code>
<code>options</code>	a list of chunk options to be used as global options inside the child document (ignored if not a list); when one uses the <code>child</code> option in a parent chunk, the chunk options of the parent chunk will be passed to the <code>options</code> argument here
<code>envir</code>	the environment in which the code chunks are to be evaluated (for example, <code>parent.frame()</code> , <code>new.env()</code> , or <code>globalenv()</code> )

## Value

A character string of the content of the compiled child document is returned as a character string so it can be written back to the parent document directly.

## Note

This function is not supposed be called directly like `knit()`; instead it must be placed in a parent document to let `knit()` call it indirectly.

The path of the child document is determined relative to the parent document.

## References

<http://yihui.name/knitr/demo/child/>

## Examples

```
# you can write \Sexpr{knit_child('child-doc.Rnw')} in an Rnw file 'main.Rnw'
# to input results from child-doc.Rnw in main.tex

# comment out the child doc by \Sexpr{knit_child('child-doc.Rnw', eval =
# FALSE)}
```

---

knit_engines	<i>Engines of other languages</i>
--------------	-----------------------------------

---

## Description

This object controls how to execute the code from languages other than R (when the chunk option engine is not 'R'). Each component in this object is a function that takes a list of current chunk options (including the source code) and returns a character string to be written into the output.

## Usage

```
knit_engines
```

## Format

An object of class list of length 4.

## Details

The engine function has one argument options: the source code of the current chunk is in options\$code. Usually we can call external programs to run the code via [system2](#). Other chunk options are also contained in this argument, e.g. options\$echo and options\$eval, etc.

In most cases, options\$engine can be directly used in command line to execute the code, e.g. python or ruby, but sometimes we may want to specify the path of the engine program, in which case we can pass it through the engine.path option. For example, engine='ruby', engine.path='/usr/bin/ruby1.9.1'. Additional command line arguments can be passed through options\$engine.opts, e.g. engine='ruby', engine.opts='-v'.

Below is a list of built-in language engines, retrieved via knit\_engines\$get():

List of 36

```
$ awk    :function (options)
$ bash   :function (options)
$ coffee :function (options)
$ gawk   :function (options)
$ groovy :function (options)
$ haskell :function (options)
$ lein   :function (options)
$ mysql  :function (options)
$ node   :function (options)
$ perl   :function (options)
$ psql   :function (options)
$ python :function (options)
$ Rscript :function (options)
$ ruby   :function (options)
$ sas    :function (options)
$ scala  :function (options)
$ sed    :function (options)
$ sh     :function (options)
```

```

$ stata :function (options)
$ zsh   :function (options)
$ highlight: function (options)
$ Rcpp  :function (options)
$ tikz  :function (options)
$ dot   :function (options)
$ c     :function (options)
$ fortran :function (options)
$ fortran95: function (options)
$ asy   :function (options)
$ cat   :function (options)
$ asis  :function (options)
$ stan  :function (options)
$ block :function (options)
$ block2 :function (options)
$ js    :function (options)
$ css   :function (options)
$ sql   :function (options)

```

### Note

The Leiningen engine lein requires lein-exec plugin; see <https://github.com/yihui/knitr/issues/1176> for details.

### References

Usage: <http://yihui.name/knitr/objects>; examples: <http://yihui.name/knitr/demo/engines/>

### Examples

```

knit_engines$get("python")
knit_engines$get("awk")
names(knit_engines$get())

```

---

knit\_exit

*Exit knitting early*


---

### Description

Sometimes we may want to exit the knitting process early, and completely ignore the rest of the document. This function provides a mechanism to terminate `knit()`.

### Usage

```
knit_exit(append)
```



**Arguments**

`append` a character vector to be appended to the results from `knit()` so far; by default, it is `'\end{document}'` for LaTeX output, and `'</body></html>'` for HTML output to make the output document complete; for other types of output, it is an empty string

**Value**

Invisible NULL. An internal signal is set up (as a side effect) to notify `knit()` to quit as if it had reached the end of the document.

**Examples**

```
# see https://github.com/yihui/knitr-examples/blob/master/096-knit-exit.Rmd
```

---

knit_expand	<i>A simple macro preprocessor for templating purposes</i>
-------------	--

---

**Description**

This function expands a template based on the R expressions in `{{}}` (this tag can be customized by the `delim` argument). These expressions are extracted, evaluated and replaced by their values in the original template.

**Usage**

```
knit_expand(file, ..., text = readLines(file, warn = FALSE), delim = c("{{", "}}"))
```

**Arguments**

`file` the template file

`...` a list of variables to be used for the code in the template; note the variables will be searched in the parent frame as well

`text` an alternative way to `file` to specify the template code directly (if provided, `file` will be ignored)

`delim` the (opening and ending) delimiters for the templating tags

**Value**

A character vector, with the tags evaluated and replaced by their values.

**References**

This function was inspired by the `pyexpander` and `m4` (<http://www.gnu.org/software/m4/>), thanks to Frank Harrell.

## Examples

```
# see the knitr_expand vignette
if (interactive()) browseVignettes(package = "knitr")
```

---

knitr\_filter

*Spell check filter for source documents*


---

## Description

When performing spell checking on source documents, we may need to skip R code chunks and inline R expressions, because many R functions and symbols are likely to be identified as typos. This function is designed for the `filter` argument of `aspell()` to filter out code chunks and inline expressions.

## Usage

```
knitr_filter(ifile, encoding = "unknown")
```

## Arguments

<code>ifile</code>	the filename of the source document
<code>encoding</code>	the file encoding

## Value

A character vector of the file content, excluding code chunks and inline expressions.

## Examples

```
library(knitr)
knitr_example = function(...) system.file("examples", ..., package = "knitr")

if (Sys.which("aspell") != "") {
  # -t means the TeX mode
  utils::aspell(knitr_example("knitr-minimal.Rnw"), knitr_filter, control = "-t")

  # -H is the HTML mode
  utils::aspell(knitr_example("knitr-minimal.Rmd"), knitr_filter, control = "-H -t")
}
```

---

`knit_global`*The global environment in which code chunks are evaluated*

---

**Description**

This function makes the environment of a code chunk accessible inside a chunk.

**Usage**

```
knit_global()
```

**Details**

It returns the `envir` argument of `knit`, e.g. if we call `knit()` in the global environment, `knit_global()` returns R's global environment by default. You can call functions like `ls()` on this environment.

---

`knit_hooks`*Hooks for R code chunks, inline R code and output*

---

**Description**

A hook is a function of a pre-defined form (arguments) that takes values of arguments and returns desired output. The object `knit_hooks` is used to access or set hooks in this package.

**Usage**

```
knit_hooks
```

**Format**

An object of class `list` of length 4.

**References**

Usage: <http://yihui.name/knitr/objects>

Components in `knit_hooks`: <http://yihui.name/knitr/hooks>

**Examples**

```
knit_hooks$get("source")
knit_hooks$get("inline")
```

---

knit_meta	<i>Metadata about objects to be printed</i>
-----------	---

---

### Description

As an object is printed, **knitr** will collect metadata about it (if available). After knitting is done, all the metadata is accessible via this function. You can manually add metadata to the **knitr** session via `knit_meta_add()`.

### Usage

```
knit_meta(class = NULL, clean = TRUE)
```

```
knit_meta_add(meta, label = "")
```

### Arguments

<code>class</code>	optionally return only metadata entries that inherit from the specified class; the default, <code>NULL</code> , returns all entries.
<code>clean</code>	whether to clean the collected metadata; by default, the metadata stored in <b>knitr</b> is cleaned up once retrieved, because we may not want the metadata to be passed to the next <code>knit()</code> call; to be defensive (i.e. not to have carryover metadata), you can call <code>knit_meta()</code> before <code>knit()</code>
<code>meta</code>	a metadata object to be added to the session
<code>label</code>	a chunk label to indicate which chunk the metadata belongs to

### Value

`knit_meta()` returns the matched metadata specified by `class`; `knit_meta_add()` returns all current metadata.

---

knit_params	<i>Extract knit parameters from a document</i>
-------------	--

---

### Description

This function reads the YAML front-matter section of a document and returns a list of any parameters declared there. This function exists primarily to support the parameterized reports feature of the **rmarkdown** package, however is also used by the **knitr** `purl` function to include the default parameter values in the R code it emits.

### Usage

```
knit_params(text, evaluate = TRUE)
```

**Arguments**

text	Character vector containing the document text
evaluate	If TRUE, expression values embedded within the YAML will be evaluated. This is the default. When FALSE, parameters defined by an expression will have the parsed expression in its value field.

**Details**

Parameters are included in YAML front matter using the `params` key. This key can have any number of subkeys each of which represents a parameter. For example:

```
---
title: My Document
output: html_document
params:
  frequency: 10
  show_details: true
---
```

Parameter values can be provided inline as illustrated above or can be included in a value sub-key. For example:

```
---
title: My Document
output: html_document
params:
  frequency:
    value: 10
---
```

This second form is useful when you need to provide additional details about the parameter (e.g. a label field as describe above).

You can also use R code to yield the value of a parameter by prefacing the value with `!r`, for example:

```
---
title: My Document
output: html_document
params:
  start: !r Sys.Date()
---
```

**Value**

List of objects of class `knit_param` that correspond to the parameters declared in the `params` section of the YAML front matter. These objects have the following fields:

name The parameter name.

value The default value for the parameter.

expr The R expression (if any) that yielded the default value.

In addition, other fields included in the YAML may also be present alongside the name, type, and value fields (e.g. a `label` field that provides front-ends with a human readable name for the parameter).

---

knit_params_yaml	<i>Extract knit parameters from YAML text</i>
------------------	---

---

## Description

This function reads the YAML front-matter that has already been extracted from a document and returns a list of any parameters declared there.

## Usage

```
knit_params_yaml(yaml, evaluate = TRUE)
```

## Arguments

yaml	Character vector containing the YAML text
evaluate	If TRUE, expression values embedded within the YAML will be evaluated. This is the default. When FALSE, parameters defined by an expression will have the parsed expression in its value field.

## Value

List of objects of class `knit_param` that correspond to the parameters declared in the `params` section of the YAML. See [knit\\_params](#) for a full description of these objects.

## See Also

[knit\\_params](#)

---

knit\_patterns*Patterns to match and extract R code in a document*

---

## Description

Patterns are regular expressions and will be used in functions like [grep](#) to extract R code and chunk options. The object `knit_patterns` controls the patterns currently used; see the references and examples for usage. All built-in patterns are available in the list [all\\_patterns](#).

## Usage

```
knit_patterns
```

## Format

An object of class `list` of length 4.

## References

Usage: <http://yihui.name/knitr/objects>

Components in `knit_patterns`: <http://yihui.name/knitr/patterns>

## See Also

[all\\_patterns](#)

## Examples

```
library(knitr)
opat = knit_patterns$get() # old pattern list (to restore later)

apats = all_patterns # a list of all built-in patterns
str(apats)
knit_patterns$set(apats[["rnw"]]) # set pattern list from apats

knit_patterns$get(c("chunk.begin", "chunk.end", "inline.code"))

# a customized pattern list; has to empty the original patterns first!
knit_patterns$restore()
# we may want to use this in an HTML document
knit_patterns$set(list(chunk.begin = "<!--helloR\\s+(.*)", chunk.end = "^byeR-->"))
str(knit_patterns$get())

knit_patterns$set(opat) # put the old patterns back
```

---

knit_print	<i>A custom printing function</i>
------------	-----------------------------------

---

## Description

The S3 generic function `knit_print` is the default printing function in **knitr**. The chunk option `render` uses this function by default. The main purpose of this S3 generic function is to customize printing of R objects in code chunks. We can fall back to the normal printing behavior by setting the chunk option `render = normal_print`.

## Usage

```
knit_print(x, ...)  
  
normal_print(x, ...)
```

## Arguments

<code>x</code>	an R object to be printed
<code>...</code>	additional arguments passed to the S3 method (currently ignored, except two optional arguments <code>options</code> and <code>inline</code> ; see the references below)

## Details

Users can write custom methods based on this generic function. For example, if we want to print all data frames as tables in the output, we can define a method `knit_print.data.frame` that turns a `data.frame` into a table (the implementation may use other R packages or functions, e.g. **xtable** or [kable\(\)](#)).

## Value

The value returned from the print method should be a character vector or can be converted to a character value. You can wrap the value in [asis\\_output\(\)](#) so that **knitr** writes the character value as is in the output.

## Note

It is recommended to leave a `...` argument in your method, to allow future changes of the `knit_print()` API without breaking your method.

## References

See `vignette('knit_print', package = 'knitr')`.



## Examples

```
library(knitr)
# write tables for data frames
knit_print.data.frame = function(x, ...) {
  res = paste(c("", ""), kable(x, output = FALSE)), collapse = "\n")
  asis_output(res)
}
# after you defined the above method, data frames will be printed as tables in
# knitr, which is different with the default print() behavior
```

---

knit\_rd

*Knit package documentation*

---

## Description

Run examples in a package and insert output into the examples code; `knit_rd_all()` is a wrapper around `knit_rd()` to build static HTML help pages for all packages under the ‘html’ directory of them.

## Usage

```
knit_rd(pkg, links = tools::findHTMLlinks(), frame = TRUE)

knit_rd_all()
```

## Arguments

<code>pkg</code>	package name
<code>links</code>	a character vector of links to be passed to <a href="#">Rd2HTML</a>
<code>frame</code>	whether to put a navigation frame on left of the index page

## Value

All HTML pages corresponding to topics in the package are written under the current working directory. An ‘index.html’ is also written as a table of content.

## Note

Ideally the html pages should be put under the ‘html’ directory of an installed package which can be found via `system.file('html', package = 'your_package_name')`, otherwise some links may not work (e.g. the link to the DESCRIPTION file).

## Examples

```
library(knitr)
## Not run:

knit_rd("maps")
knit_rd("rpart")
setwd(system.file("html", package = "ggplot2"))
knit_rd("ggplot2") # time-consuming!

knit_rd_all() # this may take really long time if you have many packages installed

## End(Not run)
```

---

knit_theme	<i>Syntax highlighting themes</i>
------------	-----------------------------------

---

## Description

This object can be used to set or get themes in **knitr** for syntax highlighting.

## Usage

```
knit_theme
```

## Format

An object of class `list` of length 2.

## Details

We can use `knit_theme$set(theme)` to set the theme, and `knit_theme$get(theme)` to get a theme. The theme is a character string for both methods (either the name of the theme, or the path to the CSS file of a theme), and for the `set()` method, it can also be a list returned by the `get()` method. See examples below.

## Note

The syntax highlighting here only applies to ‘.Rnw’ (LaTeX) and ‘.Rhtml’ (HTML) documents, and it does not work for other types of documents, such as ‘.Rmd’ (R Markdown, which has its own syntax highlighting themes; see <http://rmarkdown.rstudio.com>).

## Author(s)

Ramnath Vaidyanathan and Yihui Xie

## References

For a preview of all themes, see <https://gist.github.com/yihui/3422133>.

**Examples**

```

opts_knit$set(out.format = "latex")
knit_theme$set("edit-vim")

knit_theme$get() # names of all available themes

thm = knit_theme$get("acid") # parse the theme to a list
knit_theme$set(thm)

opts_knit$set(out.format = NULL) # restore option

```

---

knit_watch	<i>Watch an input file continuously and knit it when it is updated</i>
------------	--

---

**Description**

Check the modification time of an input file continuously in an infinite loop. Whenever the time indicates the file has been modified, call a function to recompile the input file.

**Usage**

```
knit_watch(input, compile = knit, interval = 1, ...)
```

**Arguments**

input	an input file path (or a character vector of mutiple paths of input files)
compile	a function to compile the input file, e.g. it can be <code>knit</code> or <code>knit2pdf</code> depending on the input file and the output you want
interval	a time interval to pause in each cycle of the infinite loop
...	other arguments to be passed to the compile function

**Details**

This is actually a general function not necessarily restricted to applications in **knitr**. You may specify any compile function to process the input file. To stop the infinite loop, press the ‘Escape’ key or ‘Ctrl + C’ (depending on your editing environment and operating system).

**Examples**

```

# knit_watch('foo.Rnw', knit2pdf)

# knit_watch('foo.Rmd', rmarkdown::render)

```

load\_cache

*Load the cache database of a code chunk***Description**

If a code chunk has turned on the chunk option `cache = TRUE`, a cache database will be established after the document is compiled. You can use this function to manually load the database anywhere in the document (even before the code chunk). This makes it possible to use objects created later in the document earlier, e.g. in an inline R expression before the cached code chunk, which is normally not possible because **knitr** compiles the document in a linear fashion, and objects created later cannot be used before they are created.

**Usage**

```
load_cache(label, object, notfound = "NOT AVAILABLE",
           path = opts_chunk$get("cache.path"), lazy = TRUE)
```

**Arguments**

<code>label</code>	the chunk label of the code chunk that has a cache database
<code>object</code>	the name of the object to be fetched from the database (if missing, NULL is returned)
<code>notfound</code>	a value to use when the object cannot be found
<code>path</code>	the path of the cache database (normally set in the global chunk option <code>cache.path</code> )
<code>lazy</code>	whether to <a href="#">lazyLoad</a> the cache database (depending on the chunk option <code>cache.lazy = TRUE</code> or <code>FALSE</code> of that code chunk)

**Value**

Invisible NULL when object is not specified (the cache database will be loaded as a side effect), otherwise the value of the object if found.

**Note**

Apparently this function loads the value of the object from the *previous* run of the document, which may be problematic when the value of the object becomes different the next time the document is compiled. Normally you must compile the document twice to make sure the cache database is created, and the object can be read from it. Please use this function with caution.

**References**

See the example #114 at <https://github.com/yihui/knitr-examples>.

opts\_chunk

*Default and current chunk options***Description**

Options for R code chunks. When running R code, the object `opts_chunk` (default options) is not modified by chunk headers (local chunk options are merged with default options), whereas `opts_current` (current options) changes with different chunk headers and it always reflects the options for the current chunk.

**Usage**

```
opts_chunk
```

```
opts_current
```

**Format**

An object of class `list` of length 4.

**Details**

Normally we set up the global options once in the first code chunk in a document using `opts_chunk$set()`, so that all *latter* chunks will use these options. Note the global options set in one chunk will not affect the options in this chunk itself, and that is why we often need to set global options in a separate chunk.

Below is a list of default chunk options, retrieved via `opts_chunk$get()`:

List of 53

```
$ eval      : logi TRUE
$ echo      : logi TRUE
$ results   : chr "markup"
$ tidy      : logi FALSE
$ tidy.opts : NULL
$ collapse  : logi FALSE
$ prompt    : logi FALSE
$ comment   : chr "##"
$ highlight : logi TRUE
$ strip.white : logi TRUE
$ size      : chr "normalsize"
$ background : chr "#F7F7F7"
$ cache     : logi FALSE
$ cache.path : chr "cache/"
$ cache.vars : NULL
$ cache.lazy : logi TRUE
$ dependson  : NULL
$ autodep    : logi FALSE
$ cache.rebuild: logi FALSE
```

```

$ fig.keep    : chr "high"
$ fig.show    : chr "asis"
$ fig.align   : chr "default"
$ fig.path    : chr "figure/"
$ dev         : NULL
$ dev.args    : NULL
$ dpi         : num 72
$ fig.ext     : NULL
$ fig.width   : num 7
$ fig.height  : num 7
$ fig.env     : chr "figure"
$ fig.cap     : NULL
$ fig.scap    : NULL
$ fig.lp      : chr "fig:"
$ fig.subcap  : NULL
$ fig.pos     : chr ""
$ out.width   : NULL
$ out.height  : NULL
$ out.extra   : NULL
$ fig.retina  : num 1
$ external    : logi TRUE
$ sanitize    : logi FALSE
$ interval    : num 1
$ aniopts     : chr "controls,loop"
$ warning     : logi TRUE
$ error       : logi TRUE
$ message     : logi TRUE
$ render      : NULL
$ ref.label   : NULL
$ child       : NULL
$ engine      : chr "R"
$ split       : logi FALSE
$ include     : logi TRUE
$ purl        : logi TRUE

```

### Note

opts\_current is read-only in the sense that it does nothing if you call opts\_current\$set(); you can only query the options via opts\_current\$get().

### References

Usage: <http://yihui.name/knitr/objects>

A list of available options: [http://yihui.name/knitr/options#chunk\\_options](http://yihui.name/knitr/options#chunk_options)

### Examples

```

opts_chunk$get("prompt")
opts_chunk$get("fig.keep")

```

---

opts\_hooks*Hooks for code chunk options*

---

**Description**

Like `knit_hooks`, this object can be used to set hook functions to manipulate chunk options.

**Usage**

```
opts_hooks
```

**Format**

An object of class `list` of length 4.

**Details**

For every code chunk, if the chunk option named, say, `FOO`, is not `NULL`, and a hook function with the same name has been set via `opts_hooks$set(FOO = function(options) { options })` (you can manipulate the `options` argument in the function and return it), the hook function will be called to update the chunk options.

**References**

<http://yihui.name/knitr/hooks>

**Examples**

```
# make sure the figure width is no smaller than fig.height
opts_hooks$set(fig.width = function(options) {
  if (options$fig.width < options$fig.height) {
    options$fig.width = options$fig.height
  }
  options
})
# remove all hooks
opts_hooks$restore()
```

---

opts\_knit*Options for the knitr package*

---

**Description**

Options including whether to use a progress bar when knitting a document, and the base directory of images, etc.

**Usage**

```
opts_knit
```

**Format**

An object of class list of length 4.

**Details**

Besides the standard usage (`opts_knit$set()`), we can also set package options prior to loading knitr or calling `knit()` using `options()` in base R. A global option `knitr.package.foo` in `options()` will be set as an option `foo` in `opts_knit`, i.e. global options in base R with the prefix `knitr.package.` correspond to options in `opts_knit`. This can be useful to set package options in ‘~/Rprofile’ without loading **knitr**.

Below is a list of default package options, retrieved via `opts_knit$get()`:

List of 24

```
$ progress      : logi TRUE
$ verbose       : logi FALSE
$ width         : int 75
$ eval.after    : chr "fig.cap"
$ base.dir      : NULL
$ base.url      : NULL
$ root.dir      : NULL
$ child.path    : chr ""
$ upload.fun    :function (x)
$ animation.fun :function (x, options)
$ global.device : logi FALSE
$ global.par    : logi FALSE
$ concordance   : logi FALSE
$ documentation : int 1
$ self.contained : logi TRUE
$ unnamed.chunk.label: chr "unnamed-chunk"
$ highr.opts    : NULL
$ out.format    : NULL
$ child         : logi FALSE
$ parent        : logi FALSE
$ tangle        : logi FALSE
$ aliases       : NULL
$ header        : Named chr [1:3] "" "" ""
..- attr(*, "names")= chr [1:3] "highlight" "tikz" "framed"
$ global.pars    : NULL
```

**References**

Usage: <http://yihui.name/knitr/objects>

A list of available options: [http://yihui.name/knitr/options#package\\_options](http://yihui.name/knitr/options#package_options)



**Examples**

```

opts_knit$get("verbose")
opts_knit$set(verbose = TRUE) # change it
if (interactive()) {
  # for unnamed chunks, use 'fig' as the figure prefix
  opts_knit$set(unnamed.chunk.label = "fig")
  knit("001-minimal.Rmd") # from https://github.com/yihui/knitr-examples
}

```

---

opts\_template

*Template for creating reusable chunk options*


---

**Description**

Creates a template binding a label to a set of chunk options. Every chunk that references the template label will have the specified set of options applied to it.

**Usage**

```
opts_template
```

**Format**

An object of class list of length 4.

**Examples**

```

opts_template$set(myfigures = list(fig.height = 4, fig.width = 4))
# later you can reuse these chunk options by 'opts.label', e.g.

# <<foo, opts.label='myfigures'>>=

# the above is equivalent to <<foo, fig.height=4, fig.width=4>>=

```

---

pandoc

*A Pandoc wrapper to convert documents to other formats*


---

**Description**

This function calls Pandoc to convert documents to other formats such as HTML, LaTeX/PDF and Word, etc, (optionally) based on a configuration file or in-file configurations which specify the options to use for Pandoc.

**Usage**

```

pandoc(input, format, config = getOption("config.pandoc"), ext = NA,
       encoding = getOption("encoding"))

```

## Arguments

input	a character vector of the Markdown filenames
format	the output format (see References); it can be a character vector of multiple formats; by default, it is obtained from the <code>t</code> field in the configuration (if the configuration is empty or the <code>t</code> field is not found, the default output format will be 'html')
config	the Pandoc configuration file; if missing, it is assumed to be a file with the same base name as the input file and an extension <code>.pandoc</code> (e.g. for 'foo.md' it looks for 'foo.pandoc')
ext	the filename extensions; by default, the extension is inferred from the format, e.g. latex creates pdf, and dzslides creates html, and so on
encoding	the encoding of the input file; see <a href="#">file</a>

## Details

There are two ways to input the Pandoc configurations – through a config file, or embed the configurations in the input file as special comments between `<!--pandoc` and `-->`.

The configuration file is a DCF file (see [read.dcf](#)). This file must contain a field named `t` which means the output format. The configurations are written in the form of `tag:value` and passed to Pandoc (if no value is needed, just leave it empty, e.g. the option `standalone` or `s` for short). If there are multiple output formats, write each format and relevant configurations in a block, and separate blocks with blank lines.

If there are multiple records of the `t` field in the configuration, the input markdown file will be converted to all these formats by default, unless the `format` argument is specified as one single format.

## Value

The output filename(s) (or an error if the conversion failed).

## References

Pandoc: <http://pandoc.org>; Examples and rules of the configurations: <http://yihui.name/knitr/demo/pandoc>

Also see R Markdown (v2) at <http://rmarkdown.rstudio.com>. The **rmarkdown** package has several convenience functions and templates that make it very easy to use Pandoc. The RStudio IDE also has comprehensive support for it, so I'd recommend users who are not familiar with command-line tools to use the **rmarkdown** package instead.

## See Also

[read.dcf](#)

## Examples

```
system("pandoc -h") # see possible output formats
```

---

pat_rnw	<i>Set regular expressions to read input documents</i>
---------	--

---

## Description

These are convenience functions to set pre-defined pattern lists (the syntax to read input documents). The function names are built from corresponding file extensions, e.g. `pat_rnw()` can set the Sweave syntax to read Rnw documents.

## Usage

```
pat_rnw()
pat_brew()
pat_tex()
pat_html()
pat_md()
pat_rst()
pat_asciidoc()
pat_textile()
```

## Value

The patterns object `knit_patterns` is modified as a side effect.

## Examples

```
# see how knit_patterns is modified
knit_patterns$get()
pat_rnw()
knit_patterns$get()

knit_patterns$restore() # empty the list
```

---

plot\_crop

*Crop a plot (remove the edges) using PDFCrop or ImageMagick*


---

### Description

The command `pdfcrop x` is executed on a PDF plot file, and `convert x -trim x` is executed for other types of plot files, where `x` is the plot filename.

### Usage

```
plot_crop(x, quiet = !opts_knit$get("progress"))
```

### Arguments

<code>x</code>	the plot filename
<code>quiet</code>	whether to suppress standard output from the command line utility

### Details

The utility `pdfcrop` is often shipped with a LaTeX distribution, and `convert` is a command in ImageMagick (Windows users may have to put the bin path of ImageMagick into the `PATH` variable).

### Value

The original filename.

### References

PDFCrop: <https://www.ctan.org/pkg/pdfcrop>; the `convert` command in ImageMagick: <http://www.imagemagick.org/script/convert.php>

---

rand\_seed

*An unevaluated expression to return `.Random.seed` if exists*


---

### Description

This expression returns `.Random.seed` when `eval(rand_seed)` and `NULL` otherwise.

### Usage

```
rand_seed
```

### Details

It is designed to work with `opts_chunk$set(cache.extra = rand_seed)` for reproducibility of chunks that involve with random number generation. See references.

## References

<http://yihui.name/knitr/demo/cache/>

## Examples

```
eval(rand_seed)
rnorm(1) # .Random.seed is created (or modified)
eval(rand_seed)
```

---

read_chunk	<i>Read chunks from an external script</i>
------------	--

---

## Description

Chunks can be put in an external script, and this function reads chunks into the current **knitr** session; `read_demo()` is a convenience function to read a demo script from a package.

## Usage

```
read_chunk(path, lines = readLines(path, warn = FALSE), labels = NULL, from = NULL,
  to = NULL, from.offset = 0L, to.offset = 0L)

read_demo(topic, package = NULL, ...)
```

## Arguments

<code>path</code>	the path to the R script
<code>lines</code>	a character vector of the code lines (by default read from <code>path</code> )
<code>labels</code>	a character vector of chunk labels (default <code>NULL</code> )
<code>from</code> , <code>to</code>	a numeric vector specifying the starting/ending line numbers of code chunks, or a character vector; see Details
<code>from.offset</code> , <code>to.offset</code>	an offset to be added to <code>from/to</code>
<code>topic</code> , <code>package</code>	name of the demo and the package see <a href="#">demo</a>
<code>...</code>	arguments to be passed to <a href="#">read_chunk</a>

## Details

There are two approaches to read external code into the current session: (1) Use a special separator of the form `## ---- chunk-label` (at least four dashes before the chunk label) in the script; (2) Manually specify the labels, starting and ending positions of code chunks in the script.

The second approach will be used only when `labels` is not `NULL`. For this approach, if `from` is `NULL`, the starting position is 1; if `to` is `NULL`, each of its element takes the next element of `from` minus 1, and the last element of `to` will be the length of lines (e.g. when `from = c(1, 3, 8)` and the script has 10 lines in total, `to` will be `c(2, 7, 10)`). Alternatively, `from` and `to` can be character vectors

as regular expressions to specify the positions; when their length is 1, the single regular expression will be matched against the `lines` vector, otherwise each element of `from/to` is matched against `lines` and the match is supposed to be unique so that the numeric positions returned from `grep()` will be of the same length of `from/to`. Note `labels` always has to match the length of `from` and `to`.

### Value

As a side effect, code chunks are read into the current session so that future chunks can (re)use the code by chunk label references.

### Note

This function can only be used in a chunk which is *not* cached (chunk option `cache = FALSE`), and the code is read and stored in the current session *without* being executed (to actually run the code, you have to use a chunk with a corresponding label).

### Author(s)

Yihui Xie; the idea of the second approach came from Peter Ruckdeschel (author of the **SweaveListingUtils** package)

### References

<http://yihui.name/knitr/demo/externalization/>

### Examples

```
## put this in foo.R and read_chunk('foo.R')

## ---- my-label ----
1 + 1
lm(y ~ x, data = data.frame(x = 1:10, y = rnorm(10)))

## later you can use <<my-label>>= to reference this chunk

## the 2nd approach
code = c("#@a", "1+1", "#@b", "#@a", "rnorm(10)", "#@b")
read_chunk(lines = code, labels = "foo") # put all code into one chunk named foo
read_chunk(lines = code, labels = "foo", from = 2, to = 2) # line 2 into chunk foo
read_chunk(lines = code, labels = c("foo", "bar"), from = c(1, 4), to = c(3, 6))
# automatically figure out 'to'
read_chunk(lines = code, labels = c("foo", "bar"), from = c(1, 4))
read_chunk(lines = code, labels = c("foo", "bar"), from = "^#@a", to = "^#@b")
read_chunk(lines = code, labels = c("foo", "bar"), from = "^#@a", to = "^#@b",
  from.offset = 1, to.offset = -1)

## later you can use, e.g., <<foo>>=
knitr::knit_code$get() # use this to check chunks in the current session
knitr::knit_code$restore() # clean up the session
```

---

read_rforge	<i>Read source code from R-Forge</i>
-------------	--------------------------------------

---

**Description**

This function reads source code from the SVN repositories on R-Forge.

**Usage**

```
read_rforge(path, project, extra = "")
```

**Arguments**

path	relative path to the source script on R-Forge
project	name of the R-Forge project
extra	extra parameters to be passed to the URL (e.g. extra = '&revision=48' to check out the source of revision 48)

**Value**

A character vector of the source code.

**Author(s)**

Yihui Xie and Peter Ruckdeschel

**Examples**

```
library(knitr)

# relies on r-forge.r-project.org being accessible
read_rforge("rgl/R/axes.R", project = "rgl")
read_rforge("rgl/R/axes.R", project = "rgl", extra = "&revision=519")
```

---

render_html	<i>Set output hooks for different output formats</i>
-------------	--

---

**Description**

These functions set built-in output hooks for LaTeX, HTML, Markdown, reStructuredText, AsciiDoc and Textile.

**Usage**

```

render_html()

render_asciidoc()

render_latex()

render_sweave()

render_listings()

render_markdown(strict = FALSE, fence_char = "`")

render_jekyll(highlight = c("pygments", "prettify", "none"), extra = "")

render_rst(strict = FALSE)

render_textile()

```

**Arguments**

<code>strict</code>	whether to use strict markdown or reST syntax; for markdown: if TRUE, code blocks will be indented by 4 spaces, otherwise they are put in fences made by three backticks; for reST, if TRUE, code is put under two colons and indented by 4 spaces, otherwise is put under the ‘sourcecode’ directive (e.g. it is useful for Sphinx)
<code>fence_char</code>	a single character to be used in the code blocks fence (e.g. it can be a backtick or a tilde, depending on your Markdown rendering engine)
<code>highlight</code>	which code highlighting engine to use: for pygments, the Liquid syntax is used (default approach Jekyll); for prettify, the output is prepared for the JavaScript library ‘prettify.js’; for none, no highlighting engine will be used (code blocks are indented by 4 spaces)
<code>extra</code>	extra tags for the highlighting engine; for pygments, it can be ‘linenos’; for prettify, it can be ‘linenums’

**Details**

There are three variants of markdown documents: ordinary markdown (`render_markdown(strict = TRUE)`), extended markdown (e.g. GitHub Flavored Markdown and pandoc; `render_markdown(strict = FALSE)`), and Jekyll (a blogging system on GitHub; `render_jekyll()`). For LaTeX output, there are three variants as well: **knitr**’s default style (`render_latex()`; use the LaTeX **framed** package), Sweave style (`render_sweave()`; use ‘Sweave.sty’) and listings style (`render_listings()`; use LaTeX **listings** package). Default HTML output hooks are set by `render_html()`; `render_rst()` and `render_asciidoc()` are for reStructuredText and AsciiDoc respectively.

These functions can be used before `knit()` or in the first chunk of the input document (ideally this chunk has options `include = FALSE` and `cache = FALSE`) so that all the following chunks will be formatted as expected.



You can use [knit\\_hooks](#) to further customize output hooks; see references.

### Value

NULL; corresponding hooks are set as a side effect

### References

See output hooks in <http://yihui.name/knitr/hooks>.

Jekyll and Liquid: <https://github.com/jekyll/jekyll/wiki/Liquid-Extensions>; prettify.js: <http://code.google.com/p/google-code-prettify/>

---

rocco

*Knit R Markdown using the classic Docco style*

---

### Description

The classic Docco style is a two-column layout, with text in the left and code in the right column.

### Usage

```
rocco(input, ...)
```

### Arguments

input	path of the input R Markdown file
...	arguments to be passed to <a href="#">knit2html</a>

### Details

The output HTML page supports resizing and hiding/showing the two columns. Move the cursor to the center of the page, and it will change to a bidirectional resize cursor; drag the cursor to resize the two columns. Press the key `t` to hide the code column (show the text column only), and press again to hide the text column (show code).

### Value

An HTML file is written, and its name is returned.

### Author(s)

Weicheng Zhu and Yihui Xie

### References

The Docco package by Jeremy Ashkenas: <https://github.com/jashkenas/docco>

## Examples

```
rocco_view = function(input) {
  if (!file.exists(input))
    return()
  o = rocco(input, header = "", quiet = TRUE)
  if (interactive())
    browseURL(o)
}
# knit these two vignettes using the docco style
rocco_view(system.file("doc", "docco-classic.Rmd", package = "knitr"))
rocco_view(system.file("doc", "knit_expand.Rmd", package = "knitr"))
```

---

rst2pdf

*A wrapper for rst2pdf*


---

## Description

Convert reST to PDF using rst2pdf (which converts from rst to PDF using the ReportLab open-source library).

## Usage

```
rst2pdf(input, command = "rst2pdf", options = "")
```

## Arguments

input	the input rst file
command	a character string which gives the path of the rst2pdf program (if it is not in PATH, the full path has to be given)
options	extra command line options, e.g. '-v'

## Value

An input file ‘\*.rst’ will produce ‘\*.pdf’ and this output filename is returned if the conversion was successful.

## Author(s)

Alex Zvoleff and Yihui Xie

## References

<https://github.com/rst2pdf/rst2pdf>

## See Also

[knit2pdf](#)

---

set_alias	<i>Set aliases for chunk options</i>
-----------	--------------------------------------

---

**Description**

We do not have to use the chunk option names given in **knitr**; we can set aliases for them. The aliases are a named character vector; the names are aliases and the elements in this vector are the real option names.

**Usage**

```
set_alias(...)
```

**Arguments**

...                    named arguments (argument names are aliases, and argument values are real chunk options)

**Value**

NULL (opts\_knit\$get('aliases') is modified as the side effect)

**Examples**

```
set_alias(w = "fig.width", h = "fig.height")
# then we can use options w and h in chunk headers instead of fig.width and
# fig.height
```

---

set_header	<i>Set the header information</i>
------------	-----------------------------------

---

**Description**

Some output documents may need appropriate header information. For example, for LaTeX output, we need to write ‘\usepackage{tikz}’ into the preamble if we use tikz graphics; this function sets the header information to be written into the output.

**Usage**

```
set_header(...)
```

**Arguments**

...                    the header components; currently possible components are highlight, tikz and framed, which contain the necessary commands to be used in the HTML header or LaTeX preamble; note HTML output does not use the tikz and framed components (they do not make sense to HTML)

## Details

By default, **knitr** will set up the header automatically. For example, if the `tikz` device is used, **knitr** will add `\usepackage{tikz}` to the LaTeX preamble, and this is done by setting the header component `tikz` to be a character string: `set_header(tikz = '\usepackage{tikz}')`. Similarly, when we highlight R code using the **highlight** package (i.e. the chunk option `highlight = TRUE`), **knitr** will set the `highlight` component of the header vector automatically; if the output type is HTML, this component will be different – instead of LaTeX commands, it contains CSS definitions.

For power users, all the components can be modified to adapt to a customized type of output. For instance, we can change `highlight` to LaTeX definitions of the **listings** package (and modify the output hooks accordingly), so we can decorate R code using the **listings** package.

## Value

The header vector in `opts_knit` is set.

## Examples

```
set_header(tikz = "\\usepackage{tikz}")
opts_knit$get("header")
```

---

set\_parent

*Specify the parent document of child documents*

---

## Description

This function extracts the LaTeX preamble of the parent document to use for the child document, so that the child document can be compiled as an individual document.

## Usage

```
set_parent(parent)
```

## Arguments

`parent` path to the parent document (relative to the current child document)

## Details

When the preamble of the parent document also contains code chunks and inline R code, they will be evaluated as if they were in this child document. For examples, when **knitr** hooks or other options are set in the preamble of the parent document, it will apply to the child document as well.

## Value

The preamble is extracted and stored to be used later when the complete output is written.

**Note**

Obviously this function is only useful when the output format is LaTeX. This function only works when the child document is compiled in a standalone mode using `knit()` (instead of being called in `knit_child()`); when the parent document is compiled, this function in the child document will be ignored.

**References**

<http://yihui.name/knitr/demo/child/>

**Examples**

```
## can use, e.g. \Sexpr{set_parent('parent_doc.Rnw')} or
# <<setup-child, include=FALSE>>=
# set_parent('parent_doc.Rnw')
# @
```

---

spin	<i>Spin goat's hair into wool</i>
------	-----------------------------------

---

**Description**

This function takes a specially formatted R script and converts it to a literate programming document. By default normal text (documentation) should be written after the roxygen comment (`#'`) and code chunk options are written after `#+` or `#-` or `# ----`.

**Usage**

```
spin(hair, knit = TRUE, report = TRUE, text = NULL, envir = parent.frame(),
     format = c("Rmd", "Rnw", "Rhtml", "Rtex", "Rrst"), doc = "^#+'[ ]?",
     inline = "^[{][{](.+)[]}[ ]*$", comment = c("[# ]*/[*]", "^.*/[*]/ *$"),
     precious = !knit && is.null(text))
```

**Arguments**

hair	the path to the R script
knit	logical: whether to compile the document after conversion
report	logical: whether to generate report for 'Rmd', 'Rnw' and 'Rtex' output (ignored if knit = FALSE)
text	a character vector as an alternative way to hair to provide the R source; if text is not NULL, hair will be ignored
envir	the environment for <code>knit()</code> to evaluate the code

format	character: the output format (it takes five possible values); the default is R Markdown
doc	a regular expression to identify the documentation lines; by default it follows the roxygen convention, but it can be customized, e.g. if you want to use ## to denote documentation, you can use '^##\\s*'
inline	a regular expression to identify inline R expressions; by default, code of the form <code>((code))</code> on its own line is treated as an inline expression
comment	a pair of regular expressions for the start and end delimiters of comments; the lines between a start and an end delimiter will be ignored; by default, the delimiters are <code>/*</code> in the beginning and <code>*/</code> in the end of a line (following the convention of C comments)
precious	logical: whether intermediate files (e.g., .Rmd files when format is "Rmd") should be preserved; default FALSE if <code>knit == TRUE</code> and input is a file

### Details

Obviously the goat's hair is the original R script, and the wool is the literate programming document (ready to be knitted).

### Value

If `text` is `NULL`, the path of the final output document, otherwise the content of the output.

### Note

If the output format is `Rnw` and no document class is specified in roxygen comments, this function will automatically add the `article` class to the LaTeX document so that it is complete and can be compiled. You can always specify the document class and other LaTeX settings in roxygen comments manually.

When the output format is `Rmd`, it is compiled to HTML via `knit2html()`, which uses R Markdown v1 instead of v2. If you want to use the latter, you should call `rmarkdown::render()` instead.

### Author(s)

Yihui Xie, with the original idea from Richard FitzJohn (who named it as `sowsear()` which meant to make a silk purse out of a sow's ear)

### References

<http://yihui.name/knitr/demo/stitch/>

### See Also

[stitch](#) (feed a template with an R script)

## Examples

```
#' write normal text like this and chunk options like below

#+ label, opt=value

# /*
#' these lines are treated as comments in spin()
1 + 1
# */

(s = system.file("examples", "knitr-spin.R", package = "knitr"))
spin(s) # default markdown
o = spin(s, knit = FALSE) # convert only; do not make a purse yet
knit2html(o) # compile to HTML

# other formats
spin(s, FALSE, format = "Rnw") # you need to write documentclass after #'
spin(s, FALSE, format = "Rhtml")
spin(s, FALSE, format = "Rtex")
spin(s, FALSE, format = "Rrst")
```

---

spin\_child

*Spin a child R script*


---

## Description

This function is similar to `knit_child()` but is used in R scripts instead. When the main R script is not called via `spin()`, this function simply executes the child script via `sys.source()`, otherwise it calls `spin()` to spin the child script into a source document, and uses `knit_child()` to compile it. You can call this function in R code, or using the syntax of inline R expressions in `spin()` (e.g. `{{knitr::spin_child('script.R')}}).`

## Usage

```
spin_child(input, format)
```

## Arguments

input	the filename of the input R script
format	to be passed to format in <code>spin()</code> ; if not provided, it will be guessed from the current knitting process

## Value

A character string of the knitted R script.

---

stitch	<i>Automatically create a report based on an R script and a template</i>
--------	--

---

## Description

This is a convenience function for small-scale automatic reporting based on an R script and a template. The default template is an Rnw file (LaTeX); `stitch_rhtml()` and `stitch_rmd()` are wrappers on top of `stitch()` using the R HTML and R Markdown templates respectively.

## Usage

```
stitch(script, template = system.file("misc", "knitr-template.Rnw", package = "knitr"),
      output = NULL, text = NULL, envir = parent.frame())

stitch_rhtml(..., envir = parent.frame())

stitch_rmd(..., envir = parent.frame())
```

## Arguments

<code>script</code>	path to the R script
<code>template</code>	path of the template to use (by default the Rnw template in this package; there is also an HTML template in <b>knitr</b> )
<code>output</code>	the output filename (passed to <b>knitr</b> ); by default it uses the base filename of the script
<code>text</code>	a character vector as an alternative way to provide the input file
<code>envir</code>	the environment in which the code chunks are to be evaluated (for example, <code>parent.frame()</code> , <code>new.env()</code> , or <code>globalenv()</code> )
<code>...</code>	arguments passed to <code>stitch()</code>

## Details

The first two lines of the R script can contain the title and author of the report in comments of the form ‘## title:’ and ‘## author:’. The template must have a token ‘%SCHUNK\_LABEL\_HERE’, which will be used to input all the R code from the script. See the examples below.

The R script may contain chunk headers of the form ‘## ---- label,opt1=val1, opt2=val2’, which will be copied to the template; if no chunk headers are found, the whole R script will be inserted into the template as one code chunk.

## Value

path of the output document

## See Also

[spin](#) (turn a specially formatted R script to a report)



## Examples

```
s = system.file("misc", "stitch-test.R", package = "knitr")
if (interactive()) stitch(s) # compile to PDF

# HTML report
stitch(s, system.file("misc", "knitr-template.Rhtml", package = "knitr"))

# or convert markdown to HTML
stitch(s, system.file("misc", "knitr-template.Rmd", package = "knitr"))
```

---

Sweave2knitr

---

*Convert Sweave to knitr documents*


---

## Description

This function converts an Sweave document to a **knitr**-compatible document.

## Usage

```
Sweave2knitr(file, output = gsub("[.]([^.]+)$", "-knitr.\\1", file),
  encoding = getOption("encoding"), text = NULL)
```

## Arguments

file	the filename of the Rnw file
output	the output filename (by default 'file.Rnw' produces 'file-knitr.Rnw'); if text is not NULL, no output file will be produced
encoding	the encoding of the Rnw file
text	an alternative way to provide the Sweave code as a character string (if provided, the file will be ignored)

## Details

The pseudo command '`\SweaveInput{file.Rnw}`' is converted to a code chunk header `<<child='file.Rnw'>>=`.

Similarly '`\SweaveOpts{opt = value}`' is converted to a code chunk '`opts_chunk$set(opt = value)`' with the chunk option `include = FALSE`; the options are automatically fixed in the same way as local chunk options (explained below).

The Sweave package '`\usepackage{Sweave}`' in the preamble is removed because it is not required.

Chunk options are updated if necessary: option values `true` and `false` are changed to `TRUE` and `FALSE` respectively; `fig=TRUE` is removed because it is not necessary for **knitr** (plots will be automatically generated); `fig=FALSE` is changed to `fig.keep='none'`; the devices `pdf/jpeg/png/eps/tikz=TRUE` are converted to `dev='pdf'/'jpeg'/'png'/'postscript'/'tikz'`; `pdf/jpeg/png/eps/tikz=FALSE` are removed; `results=tex/verbatim/hide` are changed to `results='asis'/'markup'/'hide'`; `width/height` are changed to `fig.width/fig.height`; `prefix.string` is changed to `fig.path`; `print/term/prefix=TRUE/FALSE` are removed; most of the character options (e.g. `engine` and

out.width) are quoted; keep.source=TRUE/FALSE is changed to tidy=FALSE/TRUE (note the order of values).

If a line @ (it closes a chunk) directly follows a previous @, it is removed; if a line @ appears before a code chunk and no chunk is before it, it is also removed, because **knitr** only uses one '@' after '<<>=' by default (which is not the original Noweb syntax but more natural).

### Value

If text is NULL, the output file is written and NULL is returned, otherwise the converted text string is returned.

### Note

If '\SweaveOpts{ }' spans across multiple lines, it will not be fixed, and you have to fix it manually. The LaTeX-style syntax of Sweave chunks are ignored (see ?SweaveSyntaxLatex); only the Noweb syntax is supported.

### References

The motivation of the changes in the syntax: <http://yihui.name/knitr/demo/sweave/>

### See Also

[Sweave](#), [gsub](#)

### Examples

```
Sweave2knitr(text = "<<echo=TRUE>>=") # this is valid
Sweave2knitr(text = "<<png=true>>=") # dev='png'
Sweave2knitr(text = "<<eps=TRUE, pdf=FALSE, results=tex, width=5, prefix.string=foo>>=")
Sweave2knitr(text = "<<,png=false,fig=TRUE>>=")
Sweave2knitr(text = "\\SweaveOpts{echo=false}")
Sweave2knitr(text = "\\SweaveInput{hello.Rnw}")
# Sweave example in utils
testfile = system.file("Sweave", "Sweave-test-1.Rnw", package = "utils")
Sweave2knitr(testfile, output = "Sweave-test-knitr.Rnw")
knit("Sweave-test-knitr.Rnw") # or knit2pdf() directly
```

---

vignette\_engines

*Package vignette engines*

---

### Description

Since R 3.0.0, package vignettes can use non-Sweave engines, and **knitr** has provided a few engines to compile vignettes via [knit\(\)](#) with different templates. See <http://yihui.name/knitr/demo/vignette/> for more information.

**Note**

If you use the `knitr::rmarkdown` engine, please make sure that you put **rmarkdown** in the ‘Suggests’ field of your ‘DESCRIPTION’ file. Also make sure the executables `pandoc` and `pandoc-citeproc` can be found by **rmarkdown** during R CMD build. If you build your package from RStudio, this is normally not a problem. If you build the package outside RStudio, run `which pandoc` and `which pandoc-citeproc` in the terminal (or `Sys.which('pandoc')` and `Sys.which('pandoc-citeproc')` in R) to check if `pandoc` and `pandoc-citeproc` can be found. If you use Linux, you may make symlinks to the Pandoc binaries in RStudio: <https://github.com/rstudio/rmarkdown/blob/master/PANDOC.md>, or install `pandoc` and `pandoc-citeproc` separately.

When the **rmarkdown** package is not installed or not available, or `pandoc` or `pandoc-citeproc` cannot be found, the `knitr::rmarkdown` engine will fall back to the `knitr::knitr` engine, which uses R Markdown v1 based on the **markdown** package.

**Examples**

```
library(knitr)
vig_list = tools::vignetteEngine(package = "knitr")
str(vig_list)
vig_list[["knitr::knitr"]][c("weave", "tangle")]
vig_list[["knitr::knitr_notangle"]][c("weave", "tangle")]
vig_list[["knitr::docco_classic"]][c("weave", "tangle")]
```

---

wrap\_rmd

---

*Wrap long lines in Rmd files*


---

**Description**

This function wraps long paragraphs in an R Markdown file. Other elements are not wrapped: the YAML preamble, fenced code blocks, section headers and indented elements. The main reason for wrapping long lines is to make it easier to review differences in version control.

**Usage**

```
wrap_rmd(file, width = 80, text = NULL, backup)
```

**Arguments**

<code>file</code>	the input Rmd file
<code>width</code>	the expected line width
<code>text</code>	an alternative to <code>file</code> to input the text lines
<code>backup</code>	the path to back up the original file (in case anything goes wrong); if <code>NULL</code> , it is ignored; by default it is constructed from <code>file</code> by adding <code>__</code> before the base filename

**Value**

If `file` is provided, it is overwritten; if `text` is provided, a character vector is returned.

**Note**

Currently it does not wrap blockquotes or lists (ordered or unordered). This feature may or may not be added in the future.

**Examples**

```
wrap_rmd(text = c("````", "1+1", "```", "- a list item", "> a quote", "",
  paste(rep("this is a normal paragraph", 5), collapse = " ")))
```

---

write\_bib

---

*Generate BibTeX bibliography databases for R packages*


---

**Description**

This function uses [citation](#) and [toBibtex](#) to create bib entries for R packages and write them in a file. Only the auto-generated citations are included for a package. This function can facilitate the auto-generation of bibliography databases for R packages, and it is easy to regenerate all the citations after updating R packages.

**Usage**

```
write_bib(x = .packages(), file = "", tweak = TRUE, width = NULL,
  prefix =getOption("knitr.bib.prefix", "R-"))
```

**Arguments**

x	package names (packages which are not installed are ignored)
file	the ('.bib') file to write (by default writes to the R console; ignored if it is NULL)
tweak	whether to fix some known problems in the citations, especially non-standard format of authors
width	the width of lines in bibliographyb entries (if NULL, lines will not be wrapped)
prefix	a prefix string for keys in BibTeX entries; by default, it is 'R-' unless <a href="#">option</a> ('knitr.bib.prefix') has been set to another string

**Details**

The citation is forced to be generated from the 'DESCRIPTION' file of the package (`citation(auto = TRUE)`). The keyword 'R-pkgname' is used for the bib item, where 'pkgname' is the name of the package. All references specified in the 'CITATION' file of the package are ignored. The main purpose of this function is to automate the generation of the package citation information because it often changes (e.g. author, year, package version, ...). By comparison, paper/book citations don't change too often, so it is not a lot of work even if you just cut and paste such bibliography entries from `toBibtex(citation())`.

**Value**

a list containing the citations (also written to the file as a side effect)

## Note

Some packages on CRAN do not have standard bib entries, which was once reported by Michael Friendly at <https://stat.ethz.ch/pipermail/r-devel/2010-November/058977.html>. I find this a real pain, and there are no easy solutions except contacting package authors to modify their DESCRIPTION files. Anyway, the argument `tweak` has provided ugly hacks to deal with packages which are known to be non-standard in terms of the format of citations; `tweak = TRUE` is by no means intended to hide or modify the original citation information. It is just due to the loose requirements on package authors for the DESCRIPTION file. On one hand, I apologize if it really mangles the information about certain packages; on the other, I strongly recommend package authors to consider the 'Authors@R' field (see the manual *Writing R Extensions*) to make it easier for other people to cite R packages. See `knitr:::tweak.bib` for details of tweaks. Also note this is subject to future changes since R packages are being updated. If you want to contribute more tweaks, please edit the file 'inst/misc/tweak\_bib.csv' in the source package.

## Author(s)

Yihui Xie and Michael Friendly

## Examples

```
write_bib(c("RGtk2", "gWidgets"), file = "R-GUI-pkgs.bib")
write_bib(c("animation", "rgl", "knitr", "ggplot2"))
write_bib(c("base", "parallel", "MASS")) # base and parallel are identical
write_bib("cluster", prefix = "") # a empty prefix
write_bib("digest", prefix = "R-pkg-") # a new prefix
write_bib("digest", tweak = FALSE) # original version

# what tweak=TRUE does
str(knitr:::tweak.bib)
```

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