Package 'ymlthis'

October 14, 2022

```
Title Write 'YAML' for 'R Markdown', 'bookdown', 'blogdown', and More Version 0.1.7
```

Description Write 'YAML' front matter for R Markdown and related documents. Work with 'YAML' objects more naturally and write the resulting 'YAML' to your clipboard or to 'YAML' files related to your project.

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```
URL https://ymlthis.r-lib.org, https://github.com/r-lib/ymlthis
```

```
BugReports https://github.com/r-lib/ymlthis/issues
```

Depends R (>= 3.2)

Imports crayon, fs, glue, magrittr, purrr (>= 0.3.2), rlang (>= 0.4.10), rmarkdown (>= 2.10), rstudioapi, stringr, usethis (>= 1.5.0), whoami, withr, yaml

Suggests blogdown, bookdown, covr, knitr, miniUI, pkgdown, prettydoc, roxygen2 (>= 7.0.0), shiny, shinyBS, spelling, testthat (>= 3.0.0), xaringan

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

Language en-US

RoxygenNote 7.2.0

NeedsCompilation no

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Repository CRAN

Date/Publication 2022-08-05 15:00:02 UTC

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asis_yaml_output

Export yml object as a YAML knitr code chunk

Description

asis_yaml_output() exports a yml object as a YAML knitr code chunk instead of as an R object. Doing so adds code highlighting for YAML syntax.

Usage

```
asis_yaml_output(.yml, fences = TRUE)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function fences Logical. Write fences ("—") before and after YAML?

See Also

```
Other yml: bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

as_yml

Convert to yml object

Description

as_yml is a wrapper for yaml::yaml.load() that stores YAML as a yml object, which prints cleanly to the console and is easy to work with using ymlthis functions.

Usage

```
as_yml(x)
```

Arguments

Х

An object, either a character vector of length 1 or list, to convert to yml.

Value

```
a yml object
```

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Examples

```
x <- as_yml("
  author: Hadley Wickham
  date: '2014-09-12'
  title: Tidy Data
  keywords:
  - data cleaning
  - data tidying
  - relational databases
  - R")
  x
x %>%
  yml_subtitle("Hadley's Tidy Data Paper")
```

bib2yml

Convert bib files to YAML

Description

bib2yml() uses pandoc to convert a .bib file to YAML. It also accepts an optional yml object to prepend to the the YAML from the .bib file. If you want to cite several R packages, see knitr::write_bib() to write a bibliography file and convert it with bib2yml().

Usage

```
bib2yml(.yml = NULL, path)
```

Arguments

```
.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function a path to the .bib file
```

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()

Other citations: yml_citations(), yml_reference()
```

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blogdown_template	Create YAML based on blogdown theme archetypes	

Description

blogdown_template() creates YAML based on your blogdown theme archetypes. blogdown is based on Hugo, which supports many custom themes. Each theme uses YAML in a different way. However, many come with archetypes that define the YAML or TOML. To find out which types your theme has, use blogdown_archetypes() to see what's available. Use blogdown_template() to specify the archetype and it will convert the template to YAML that you can use in your post.

Usage

```
blogdown_template(type, path = ".", theme = NULL)
blogdown_archetypes(path = ".", theme = NULL)
```

Arguments

type an archetype

path the path to your blogdown site

theme the theme to check for archetypes. By default, blogdown_template() will at-

tempt to read your theme from your config file.

Value

a yml object

code_chunk	Write code chunks programmatically	
------------	------------------------------------	--

Description

code_chunk() assembles a knitr code chunk as a character vector. setup_chunk() is a wrapper around code_chunk() to create setup chunks. By default it uses include = FALSE and inserts knitr::opts_chunk\$set(echo = TRUE) into the chunk body. These are helper functions to write R Markdown bodies for use_rmarkdown().

```
code_chunk(chunk_code, chunk_name = NULL, chunk_args = NULL)
setup_chunk(chunk_code = NULL, chunk_args = list(include = FALSE))
```

draw_yml_tree

Arguments

chunk_code An expression. Surround with {} to capture multiple lines.

chunk_name The name of the chunk chunk_args A list of chunk options

Value

a character vector

Examples

```
setup_chunk()

code_chunk({
   yml() %>%
      yml_output(pdf_document())
}, chunk_name = "yml_example")
```

draw_yml_tree

Draw an tree of YAML hierarchy

Description

draw_yml_tree() draws an ASCII tree of the hierarchy of a given yml object to the console.

Usage

```
draw_yml_tree(.yml = last_yml(), indent = "")
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function indent a character vector used to indent the tree

Value

```
invisibly, .yml
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

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Examples

```
# draw the most recently used `yml`
draw_yml_tree()

yml() %>%
   yml_output(
    pdf_document(keep_tex = TRUE),
    html_document()
) %>%
    draw_yml_tree()
```

gitbook_config

Configure bookdown::gitbook() output

Description

gitbook_config() is a helper function to specify the config argument in bookdown::gitbook(), as described in the bookdown book.

```
gitbook_config(
  toc_collapse = yml_blank(),
  toc_scroll_highlight = yml_blank(),
  toc_before = yml_blank(),
  toc_after = yml_blank(),
  toolbar_position = yml_blank(),
  edit = yml_blank(),
  download = yml_blank(),
  search = yml_blank(),
  fontsettings_theme = yml_blank(),
  fontsettings_family = yml_blank(),
  fontsettings_size = yml_blank(),
  sharing_facebook = yml_blank(),
  sharing_twitter = yml_blank(),
  sharing_google = yml_blank(),
  sharing_linkedin = yml_blank(),
  sharing_weibo = yml_blank(),
  sharing_instapaper = yml_blank(),
  sharing_vk = yml_blank(),
  sharing_all = yml_blank(),
)
```

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Arguments

toc_collapse Collapse some items initially when a page is loaded via the collapse option. Its possible values are "subsection" (the default), "section", "none", or NULL.

toc_scroll_highlight

Logical. Enable highlighting of TOC items as you scroll the book body? The default is TRUE.

toc_before, toc_after

a character vector of HTML to add more items before and after the TOC using the HTML tag <1i>. These items will be separated from the TOC using a horizontal divider.

toolbar_position

The toolbar position: "fixed" or "static." The default ("fixed") is that the toolbar will be fixed at the top of the page, whereas when set to "static" the toolbar will not scroll with the page.

edit If not empty, an edit button will be added to the toolbar.

download This option takes either a character vector or a list of character vectors with the length of each vector being 2. When it is a character vector, it should be either a vector of filenames or filename extensions. When you only provide the filename extensions, the filename is derived from the book filename of the configuration

file _bookdown.yml

search Include a search bar?

fontsettings_theme

The theme. "White" (the default), "Sepia", or "Night".

fontsettings_family

The font family. "sans" (the default) or "serif".

fontsettings_size

The font size. Default is 2.

sharing_facebook

Logical. Include Facebook share link? Default is TRUE.

sharing_twitter

Logical. Include Twitter share link? Default is TRUE.

sharing_google Logical. Include Google share link? Default is FALSE.

sharing_linkedin

Logical. Include LinkedIn share link? Default is FALSE.

sharing_weibo Logical. Include Weibo share link? Default is FALSE.

sharing_instapaper

Logical. Include Instapaper share link? Default is FALSE.

sharing_vk Logical. Include VK share link? Default is FALSE.

sharing_all Logical. Include all share links? Default is FALSE.

. . additional named R objects, such as characters or lists, to transform into YAML

Value

a list to use in the config argument of bookdown::gitbook()

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See Also

Other bookdown: yml_bookdown_opts()

has_field

Check if field exists in YAML

Description

has_field() retrieves the names of all fields (including nested fields) and checks if field is among them.

Usage

```
has_field(.yml, field)
```

Arguments

```
.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function field A character vector, the name of the field(s) to check for
```

Value

logical

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
has_field(yml(), "author")
has_field(yml(), "toc")
```

is_yml

includes2

Include content within output

Description

includes2() is a version of the includes() helper function from rmarkdown that uses yml_blank() instead of NULL as the argument defaults, as ymlthis treats NULLs as literal YAML syntax ("null").

Usage

```
includes2(
  in_header = yml_blank(),
  before_body = yml_blank(),
  after_body = yml_blank()
```

Arguments

in_header One or more files with content to be included in the header of the document.

before_body One or more files with content to be included before the document body.

One or more files with content to be included after the document body.

Value

a list

Examples

```
yml() %>%
  yml_output(
    pdf_document(includes = includes2(after_body = "footer.tex"))
)
```

is_yml

Is object a yml object?

Description

Is object a yml object?

```
is_yml(x)
```

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Arguments

x An object to test

Value

A logical vector

last_yml

Return the most recently printed YAML

Description

ymlthis stores the most recently printed yml object; you can use last_yml() to retrieve it to modify, pass to use_*() functions, and so on.

Usage

```
last_yml()
```

Examples

```
yml() %>%
  yml_author("Yihui Xie")
last_yml()
```

pagedown_business_card_template

Generate a full YAML template for your pagedown business card

Description

pagedown has a unique output type to make business cards: pagedown::business_card(). pagedown_business_card_tem creates a YAML template to use for this output. What's unique about this output type is that almost all of the contents are supplied through YAML. An R Markdown file that only contains YAML related to the business card is enough to produce the output, although you can also customize the output in the body of the document (see the pagedown vignette). A good workflow to write a business card is to use pagedown_business_card_template() to specify the YAML and pass it to use_rmarkdown(), which you can then to knit into business cards.

Usage

```
pagedown_business_card_template(
 name = yml_blank(),
  person = yml_blank(),
  title = yml_blank(),
 phone = yml_blank(),
  email = yml_blank(),
  url = yml_blank(),
  address = yml_blank(),
  logo = yml_blank(),
  .repeat = yml_blank(),
  paperwidth = yml_blank(),
 paperheight = yml_blank(),
  cardwidth = yml_blank(),
  cardheight = yml_blank(),
  cols = yml_blank(),
  rows = yml_blank(),
 mainfont = yml_blank(),
  googlefonts = yml_blank(),
)
pagedown_person(...)
```

Arguments

name	The name
person	When you are creating business cards for numerous people with shared information, passing values to the person field can override the default values, which can be any of the values accepted by this function. Use pagedown_person() to do so or manually provide them using list(field = value).
title	The title of the person
phone	A phone number
email	An email address
url	A website URL
address	The address
logo	A path to a logo file
.repeat	The number of cards to repeat. Note that the actual YAML field is repeat.
paperwidth	The paper width
paperheight	The paper height
cardwidth	The width of the card
cardheight	The height of the card
cols	The number of columns in the card grid
rows	The rows of columns in the card grid

```
mainfont The font
googlefonts A character vector of Google Fonts
... additional named R objects, such as characters or lists, to transform into YAML
```

Value

```
a yml object
```

See Also

```
use_rmarkdown()
Other pagedown: yml_pagedown_opts()
```

Examples

```
pagedown_business_card_template(
 name = "Jane Doe",
 title = "Miss Nobody",
 phone = "+1 123-456-7890",
 email = "jane.doe@example.com",
 url = "www.example.com",
 address = "2020 South Street,
 Sunshine, CA 90000",
 logo = "logo.png",
  .repeat = 12
)
pagedown_business_card_template(
 phone = "+1 123-456-7890",
 url = "www.example.com",
 address = "2020 South Street,
 Sunshine, CA 90000",
 logo = "logo.png",
 person = list(
   pagedown_person(
      name = "Jane Doe",
      title = "Miss Nobody",
      email = "jane.doe@example.com",
      .repeat = 6
   ),
   pagedown_person(
      name = "John Doe",
      title = "Mister Nobody",
      phone = "+1 777-777-7777", # overrides the default phone
      email = "john.doe@example.com",
      .repeat = 6
   )
 ),
 paperwidth = "8.5in",
 paperheight = "11in",
 cols = 4,
```

```
rows = 3
```

Description

Pandoc has several built in templates and code highlighting themes that can be customized and included in the template and highlight-style YAML fields, respectively. pandoc_template_types() and pandoc_highlight_styles() return the available templates and highlight styles in pandoc, respectively. use_pandoc_template() creates a new file based on a template from pandoc or R Markdown and use_pandoc_highlight_style() creates a new highlight theme file based on an existing pandoc theme.

Usage

```
pandoc_template_types()
pandoc_highlight_styles()
use_pandoc_template(type, path, source = c("rmarkdown", "pandoc"))
use_pandoc_highlight_style(theme, path)
```

Arguments

type The template type

path The path to write the file to

source The template source ("pandoc" or "rmarkdown")

theme The name of the theme

Value

a character vector

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pkgdown_template

Generate a full YAML template for your pkgdown site

Description

pkgdown includes three helpful pkgdown::template_*() functions to generate the navbar, reference, and article YAML for the _pkgdown.yml file. pkgdown_template() is a wrapper function that runs all three, combines them, and converts them to a yml object. You may also pass pkgdown::template_*() functions to as_yml() to convert the individual sections. pkgdown_template() is particularly useful with use_pkgdown_yml() to write directly to the _pkgdown.yml file.

Usage

```
pkgdown_template(path = ".")
```

Arguments

path

The path to your package directory

Value

```
a yml object
```

See Also

```
use_pkgdown_yml()
Other pkgdown: yml_pkgdown()
```

Examples

```
## Not run:
# requires this to be a package directory
pkgdown_template() %>%
    use_pkgdown_yml()
## End(Not run)
```

read_json

read_json

Read and write to JSON and TOML

Description

Read JSON and TOML files in as yml objects with read_*(). Write yml objects out as JSON and YAML files with write_as_*(). You can also provide write_as_*() a path to an existing .yml file to translate to JSON or TOML. These functions rely on Hugo and blogdown, so you must have blogdown installed.

Usage

```
read_json(path)
read_toml(path)
write_as_json(
  .yml = NULL,
  path = NULL,
  out = NULL,
  build_ignore = FALSE,
  git_ignore = FALSE,
  quiet = FALSE
write_as_toml(
  .yml = NULL,
  path = NULL,
  out = NULL,
  build_ignore = FALSE,
  git_ignore = FALSE,
  quiet = FALSE
)
```

Arguments

```
a path to a JSON or TOML file

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

out The path to write out to. If NULL, will write to the path but change the file
extension to .toml or .json.

build_ignore Logical. Should the file be added to the .Rbuildignore file?

git_ignore Logical. Should the file be added to the .gitignore file?

quiet Logical. Whether to message about what is happening.
```

Value

```
a yml object (if reading) or the path (if writing)
```

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See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

use_yml

Copy YAML code to your clipboard or write to a new R Markdown file

Description

use_yml() takes a yml object and puts the resulting YAML on your clipboard to paste into an R Markdown or YAML file. use_rmarkdown() takes the yml object and writes it to a new R Markdown file. You can add text to include in the body of the file. If it's not specified, use_rmarkdown() will use setup_chunk() by default. You can also set a default for body using options(ymlthis.rmd_body = "{your text}"); see use_rmd_defaults(). Together with specifying default YAML (see use_yml_defaults()), use_rmarkdown() also serves as an ad-hoc way to make R Markdown templates. You may also supply use_rmarkdown() with an existing R Markdown file from which to read the YAML header; the YAML header from the template is then combined with .yml, if it's supplied, and written to a new file. use_index_rmd() is a wrapper around use_rmarkdown() that specifically writes to a file called index.Rmd. By default, use_yml() and use_rmarkdown() use the most recently printed YAML via last_yml().

```
use_yml(.yml = last_yml())
use_rmarkdown(
  .yml = last_yml(),
  path,
  template = NULL,
  include_yaml = TRUE,
  include_body = TRUE,
  body = NULL,
  quiet = FALSE,
  open_doc = interactive(),
  overwrite = getOption("usethis.overwrite", FALSE)
)
use_index_rmd(
  .yml = last_yml(),
  path,
  template = NULL,
  include_yaml = TRUE,
```

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```
include_body = TRUE,
body = NULL,
quiet = FALSE,
open_doc = interactive()
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

path A file path to write R Markdown file to

template An existing R Markdown file to read YAML from

include_yaml Logical. Include the template YAML? include_body Logical. Include the template body?

body A character vector to use in the body of the R Markdown file. If no template

is set, checks getOption("ymlthis.rmd_body") (see use_rmd_defaults())

and otherwise uses setup_chunk().

quiet Logical. Whether to message about what is happening.

open_doc Logical. Open the document after it's created? By default, this is TRUE if it is an

interactive session and FALSE if not. Also checks that RStudio is available.

overwrite Logical. If TRUE, overwrites the file without asking for permission. If FALSE,

asks interactively if the user wishes to do so. Checks the user's usethis.overwrite

option if set and is otherwise FALSE by default.

Value

```
use_yml() invisibly returns the input yml object
```

See Also

```
code_chunk() setup_chunk()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(),
yml_vignette()
```

use_yml_defaults

Set up default YAML

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Description

use_yml_defaults() takes a yml object and places code on the clipboard that will save the resulting YAML as the default for yml(). The code that is placed on the clipboard is raw YAML passed to ymlthis.default_yml via options(). Saving this code to your .Rprofile (see usethis::edit_r_profile())) will allow yml() or get_yml_defaults() to return the saved YAML. use_rmd_defaults() does the same for ymlthis.rmd_body, which is used in use_rmarkdown() as the body text of the created R Markdown file.

Usage

```
use_yml_defaults(.yml)
use_rmd_defaults(x)
get_yml_defaults()
get_rmd_defaults()
```

Arguments

```
a yml object created by yml(), as_yml(), or returned by a yml_*() function a character vector to use as the body text in use_rmarkdown().
```

See Also

```
yml() get_yml_defaults()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(),
yml_vignette()
```

use_yml_file

Write YAML to file

Description

Write yml objects to a file. use_yml_file() writes to any given file name. use_output_yml() creates file _output.yml, which can be used by multiple R Markdown documents. All documents located in the same directory as _output.yml will inherit its output options. Options defined within document YAML headers will override those specified in _output.yml. Note that use_output_yml() plucks the output field from yml; any other YAML top-level fields will be ignored. use_site_yml creates _site.yml for use with R Markdown websites and third-party tools like the distill package (see the R Markdown book for more). use_navbar_yml is a special type of site YAML that only specifies the navbar in _navbar.yml use_pkgdown_yml() and use_bookdown_yml() write YAML files specific to those packages; see the pkgdown and blogdown documentation for more.

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```
use_yml_file(
  .yml = NULL,
  path,
  build_ignore = FALSE,
  git_ignore = FALSE,
  quiet = FALSE
)
use_output_yml(
  .yml = NULL,
  path = ".",
  build_ignore = FALSE,
  git_ignore = FALSE,
  quiet = FALSE
)
use_site_yml(
  .yml = NULL,
  path = ".",
  build_ignore = FALSE,
  git_ignore = FALSE,
  quiet = FALSE
)
use_navbar_yml(
  .yml = NULL,
  path = ".",
 build_ignore = FALSE,
  git_ignore = FALSE,
 quiet = FALSE
)
use_pkgdown_yml(
  .yml = NULL,
 path = ".",
 build_ignore = TRUE,
 git_ignore = FALSE,
  quiet = FALSE
)
use_bookdown_yml(
  .yml = NULL,
  path = ".",
  build_ignore = FALSE,
 git_ignore = FALSE,
  quiet = FALSE
)
```

yml 21

Arguments

```
a yml object created by yml(), as_yml(), or returned by a yml_*() function
a file path to write the file to
build_ignore
git_ignore
Logical. Should the file be added to the .Rbuildignore file?
Logical. Should the file be added to the .gitignore file?

Logical. Whether to message about what is happening.
```

Details

By default, the yaml package adds a new line to the end of files. Some environments, such as RStudio Projects, allow you to append new lines automatically. Thus, you may end up with 2 new lines at the end of your file. If you'd like to automatically remove the last new line in the file, set options(ymlthis.remove_blank_line = TRUE).

yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(),

See Also

```
yml_bookdown_opts yml_bookdown_site yml_pkgdown yml_pkgdown_articles yml_pkgdown_docsearch
yml_pkgdown_figures yml_pkgdown_news yml_pkgdown_reference

Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
```

yml

yml_vignette()

Create a new yml object

Description

yml() initializes a yml object. yml objects create valid YAML and print it cleanly to the console. By default, yml() looks for your name (using getOption("usethis.full_name"), getOption("devtools.name"), and whoami::fullname()) and uses today's date to use in the author and date fields, respectively. If you've set default YAML in getOption("ymlthis.default_option") (see use_yml_defaults()), yml() will also use include those fields by default.yml_empty() is a wrapper that doesn't use any of these default YAML fields. yml() and all relatedyml_*() functions validate that the results are indeed valid YAML syntax, although not every function is able to check that the input fields are valid for the setting they are used in.

```
yml(.yml = NULL, get_yml = TRUE, author = TRUE, date = TRUE)
yml_empty()
```

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Arguments

.yml a character vector, yml object, or YAML-like list. See details.

get_yml logical. Use YAML stored in getOption("ymlthis.default_option")? By default, yml() includes if it exists.

author logical. Get default author name?

date logical. Get default date?

Details

.yml accepts a character vector of YAML, such as "author: Hadley Wickham", an object returned by ymlthis functions that start with yml_*(), or a list object (e.g. list(author = "Hadley Wickham")). .yml objects are processed with as_yml(), a wrapper around yaml::yaml.load(). See that function for more details.

Value

a yml object

Examples

```
yml()
yml(date = FALSE)
"author: Hadley Wickham\ndate: 2014-09-12" %>%
  yml() %>%
  yml_title("Tidy Data") %>%
  yml_keywords(
   c("data cleaning", "data tidying", "relational databases", "R")
  )
yml() %>%
  yml_author(
   c("Yihui Xie", "Hadley Wickham"),
    affiliation = rep("RStudio", 2)
  ) %>%
  yml_date("07/04/2019") %>%
  yml_output(
   pdf_document(
   keep_tex = TRUE,
    includes = includes2(after_body = "footer.tex")
  ) %>%
  yml_latex_opts(biblio_style = "apalike")
```

yml_author 23

yml_author

Set Top-level R Markdown YAML Fields

Description

These functions add common top-level YAML fields for R Markdown documents, such as author, date, and title. Each takes a yml object and adds fields related to the function, as well as checking for duplicate fields and (where possible) checking for valid entries. yml_toplevel() is a catch-all function that will take any named R object and put in the top level of the YAML; it checks for duplicate fields but is unable to validate the input beyond that it is valid YAML syntax. Some R Markdown templates allow for additional variations of the YAML here. For instance, the distill package adds url and affiliation_url to the author field (see yml_distill_author, which wraps yml_author). Several yml_*() functions also contain . . . which allow for these unique fields.

Usage

```
yml_author(.yml, name = NULL, affiliation = NULL, email = NULL, ...)
yml_date(.yml, date = NULL, format = "")
yml_title(.yml, title)
yml_subtitle(.yml, subtitle)
yml_abstract(.yml, abstract)
yml_keywords(.yml, keywords)
yml_subject(.yml, subject)
yml_description(.yml, description)
yml_category(.yml, category)
yml_lang(.yml, lang)
yml_toplevel(.yml, ...)
```

Arguments

.yml	a yml object created by yml(), as_yml(), or returned by a yml_*() function
name	A character vector, name of the author(s)
affiliation	The author's affiliation; must match length of name, e.g. if name has length of two, affiliation must as well; use NA if you don't want to include an affiliation for a given author. Note that not all formats support the affiliation field.
email	The author email address. Note that not all formats support the email field.

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... additional named R objects, such as characters or lists, to transform into YAML

date The date; by default this is "`r format(Sys.Date())`", which will populate

the date automatically.

format When the default date is used, the format passed to format.Date().

title A character vector, the title of the document

subtitle A character vector, the subtitle of the document. Not all R Markdown for-

mats use subtitles, so it may depend on what you use in the output field (see yml_output()). It is available in pdf_document(), html_document(), and

word_document() by default.

abstract A character vector, the abstract. Long character vectors are automatically wrapped

using valid YAML syntax. This field is not available in all output formats; it is

available in pdf_document() and html_document() by default.

keywords A character vector of keywords. This field is not available in all output formats;

it is available in pdf_document(), html_document(), word_document(), odt_document(),

and powerpoint_presentation() by default.

subject A character vector, the subject of the document. This field is not available

in all output formats; it is available in pdf_document(), html_document(), word_document(), odt_document(), and powerpoint_presentation() by

default.

description A character vector, a description of the document. This field is not available in

all output formats; it is available in word_document(), odt_document(), and

powerpoint_presentation() by default.

category A character vector, the category of the document. This field is not available in all

output formats; it is available in word_document() and powerpoint_presentation()

by default.

lang The document language using IETF language tags such as "en" or "en-US". The

Language subtag lookup tool can help find the appropriate tag.

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml_empty() %>%
  yml_author("Yihui Xie") %>%
  yml_date("02-02-2002") %>%
```

yml_blank 25

```
yml_title("R Markdown: An Introduction") %>%
yml_subtitle("Introducing ymlthis") %>%
yml_abstract("This paper will discuss a very important topic") %>%
yml_keywords(c("r", "reproducible research")) %>%
yml_subject("R Markdown") %>%
yml_description("An R Markdown reader") %>%
yml_category("r") %>%
yml_lang("en-US")
```

yml_blank

Return a blank object to be discarded from YAML

Description

ymlthis treats NULL, NA, and other common argument defaults as literal (e.g. author = NULL will produce "author: null"). yml_blank() is a helper function to indicate that the field should not be included. yml_blank() is primarily used as a default argument for fields that should not be included by default.

Usage

```
yml_blank()
is_yml_blank(x)
```

Arguments

Χ

a field from a yml object

Value

```
a yml_blank object
```

See Also

```
yml_discard(), yml_replace()
```

Examples

```
yml() %>%
  yml_replace(author = yml_blank()) %>%
  yml_discard(~is_yml_blank(.x))
```

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yml_blogdown_opts

Set Top-level YAML options for blogdown

Description

YAML in blogdown comes from a variety of sources. Most YAML will be for your posts, as described in the blogdown book). Common R Markdown fields can be used, but there are two other main sources for YAML fields: Hugo itself and the Hugo theme you are using. Hugo has numerous top-level YAML to control the output (see the Hugo documentation). yml_blogdown_opts() supports Hugo YAML. Your Hugo theme may also add fields to use. To find YAML specific to your theme, see blogdown_template(). In addition to these sources of YAML, the configuration file for your blog can also be in YAML, but this is not very common; most use a config.toml file, based on TOML (see the blogdown book for more).

Usage

```
yml_blogdown_opts(
  .yml,
  draft = yml_blank(),
  publishdate = yml_blank(),
 weight = yml_blank(),
  slug = yml_blank(),
  aliases = yml_blank(),
  audio = yml_blank(),
  date = yml_blank(),
  description = yml_blank(),
  expiration_date = yml_blank(),
  headless = yml_blank(),
  images = yml_blank(),
  keywords = yml_blank(),
  layout = yml_blank(),
  lastmod = yml_blank(),
  link_title = yml_blank(),
  resources = yml_blank(),
  series = yml_blank(),
  summary = yml_blank(),
  title = yml_blank(),
  type = yml_blank(),
  url = yml_blank(),
  videos = yml_blank(),
)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

yml_blogdown_opts 27

draft Logical. Set post as a draft? Draft posts will not be rendered if the site is built via

blogdown::build_site() or blogdown::hugo_build() but will be rendered

in the local preview mode. See Section D.3 of the blogdown book.

publishdate A future date to publish the post. Future posts are only rendered in the local

preview mode

weight This field can take a numeric value to tell Hugo the order of pages when sorting

them, e.g., when you generate a list of all pages under a directory, and two posts have the same date, you may assign different weights to them to get your desired

order on the list

slug A character string used as the tail of the post URL. It is particularly useful when

you define custom rules for permanent URLs. See Section 2.2.2 of the blogdown

book.

aliases A character vector of one or more aliases (e.g., old published paths of renamed

content) that will be created in the output directory structure

audio A character vector of paths to audio files related to the page

date The date assigned to this page. This is usually fetched from the date field in

front matter, but this behavior is configurable.

description The description for the content

expiration_date

the date at which the content should no longer be published by Hugo. Note that

the actual YAML field is expiryDate

headless if TRUE, sets a leaf bundle to be headless.

images A character vector of paths to images related to the page

keywords A character vector of the keywords for the content.

layout The layout Hugo should use while rendering the content. By default, layout

matches type and is thus based on the directory. However, it's possible to use additional layouts within a type. See Hugo's Defining a Content Type documen-

tation.

lastmod The date the content was last modified at

link_title used for creating links to content. Note that the actual YAML field is linkTitle

resources A named list. Used for configuring page bundle resources. See Hugo's Page

Resources documentation

series A character vector of series this page belongs to

summary A summary of the content in the . Summary Hugo page variable; see the content-

summaries section of Hugo's documentation.

title The title for the content

The type of the content, which is based on the from the directory of the content

if not specified

url The full path to the content from the web root

videos A character vector of paths to videos related to the page

... additional named R objects, such as characters or lists, to transform into YAML

yml_bookdown_opts

Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml() %>%
  yml_blogdown_opts(
    draft = TRUE,
    slug = "blog-post"
)
```

yml_bookdown_opts

Set Top-level YAML options for bookdown

Description

bookdown uses YAML in three main places, as described in the bookdown book: index.Rmd, _output.yml, and _bookdown.yml index.Rmd can take most YAML._output.yml is intended for output-related YAML, such as that produced by yml() %>% yml_output(bookdown::pdf_book()). _bookdown.yml is intended for configuring the build of the book. Pass the results of the yml_*() functions to use_index_rmd(), use_bookdown_yml(), use_output_yml() to write them to these files. yml_bookdown_site() adds the site: "bookdown::bookdown_site" to the YAML metadata.

```
yml_bookdown_opts(
    .yml,
    book_filename = yml_blank(),
    delete_merged_file = yml_blank(),
    before_chapter_script = yml_blank(),
    after_chapter_script = yml_blank(),
    edit = yml_blank(),
    history = yml_blank(),
    rmd_files = yml_blank(),
    rmd_subdir = yml_blank(),
    output_dir = yml_blank(),
```

yml_bookdown_opts 29

```
clean = yml_blank(),
    ...
)
yml_bookdown_site(.yml)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

book_filename A character vector, the filename of the main . Rmd file, the . Rmd file that is created

by merging all chapters. By default, it is called "_main.Rmd".

delete_merged_file

Logical. Delete the main . Rmd file if it exists?

before_chapter_script, after_chapter_script

A character vector of one or more R scripts to be executed before or after each

chapter

edit A URL that collaborators can click to edit the .Rmd source document of the

current page, usually a link to a GitHub repository. This link should have %s

where the actual . Rmd filename for each page will go.

history Similar to edit, a link to the edit/commit history of the current page.

rmd_files A character vector, the order order of .Rmd files for the book. rmd_files can

also be a named list where each element of the list is named for the output type, e.g. "html" or "latex". By default, bookdown merges all .Rmd files by the order

of filenames.

rmd_subdir whether to search for book source .Rmd files in subdirectories (by default, only

the root directory is searched). This may be either a boolean (e.g. TRUE will search for book source .Rmd files in the project directory and all subdirectories) or vector of paths if you want to search for book source .Rmd files in a subset of

subdirectories.

output_dir the output directory of the book ("_book" by default)

clean a character vector of files and directories to be cleaned by the bookdown::clean_book()

function.

... additional named R objects, such as characters or lists, to transform into YAML

Value

```
a yml object
```

See Also

```
use_index_rmd() use_bookdown_yml() use_output_yml()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_citations(),
yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
```

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```
yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(),
yml_vignette()
Other bookdown: gitbook_config()
```

Examples

```
yml_empty() %>%
  yml_bookdown_opts(
    book_filename = "my-book.Rmd",
    before_chapter_script = c("script1.R", "script2.R"),
   after_chapter_script = "script3.R",
   edit = "https =//github.com/rstudio/bookdown-demo/edit/master/%s",
    output_dir = "book-output",
    clean = c("my-book.bbl", "R-packages.bib")
 )
yml_empty() %>%
  yml_bookdown_opts(
   rmd_files = list(
     html = c("index.Rmd", "abstract.Rmd", "intro.Rmd"),
      latex = c("abstract.Rmd", "intro.Rmd")
   )
 )
 x \leftarrow yml_empty() \%
 yml_title("A Minimal Book Example") %>%
  yml_date(yml_code(Sys.Date())) %>%
  yml_author("Yihui Xie") %>%
  yml_bookdown_site() %>%
  yml_latex_opts(
    documentclass = "book",
   bibliography = c("book.bib", "packages.bib"),
   biblio_style = "apalike"
  ) %>%
  yml_citations(
   link_citations = TRUE
  yml_description("This is a minimal example of using
  the bookdown package to write a book.")
Х
output_yml <- yml_empty() %>%
  yml_output(
   bookdown::gitbook(
      lib_dir = "assets",
      split_by = "section",
      config = gitbook_config(toolbar_position = "static")
   ),
```

yml_citations 31

```
bookdown::pdf_book(keep_tex = TRUE),
bookdown::html_book(css = "toc.css")
)
output_yml
```

yml_citations

Set citation-related YAML options

Description

yml_citations() sets citation-related YAML fields, such as specifying a bibliography file or style. For controlling the citation engine in PDF documents, see the citation_package argument in rmarkdown::pdf_document().

Usage

```
yml_citations(
    .yml,
bibliography = yml_blank(),
biblio_style = yml_blank(),
biblio_title = yml_blank(),
csl = yml_blank(),
citation_abbreviations = yml_blank(),
link_citations = yml_blank(),
nocite = yml_blank(),
suppress_bibliography = yml_blank())
```

Arguments

.yml	a yml object created by yml(), as_yml(), or returned by a yml_*() function
bibliography	a path to a bibliography file, such as a .bib file
biblio_style	bibliography style, when used with natbib and biblatex. Note that the actual YAML field is biblio-style
biblio_title	bibliography title, when used with ${\color{blue} natbib}$ and ${\color{blue} biblio}$ and ${\color{blue} title}$. Note that the actual YAML field is ${\color{blue} biblio-title}$
csl	a path to a Citation Style Language (CSL) file. CSL files are used to specify the citation style; see the CSL repository for the CSL files of dozens of journals.
citation_abbreviations	
	Path to a CSL abbreviations JSON file. See the pandoc-citeproc documentation. Note that the actual YAML field is citation-abbreviations.

link_citations Logical. Add citations hyperlinks to the corresponding bibliography entries? Note that the actual YAML field is link-citations.

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nocite

Citation IDs ("@item1") to include in the bibliography even if they are not cited in the document. Including the wildcard pattern "@*" will include all citations in the bibliography regardless of if they're cited in the document.

suppress_bibliography

Logical. Suppress bibliography?

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blookdown_opts(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()

Other citations: bib2yml(), yml_reference()
```

Examples

```
yml() %>%
  yml_citations(bibliography = "references.bib", csl = "aje.csl")
```

yml_clean

Remove intermediate rendering files

Description

R Markdown may create many documents while rendering the final product, for instance by using knitr to turn the R Markdown file to a Markdown file and then using Pandoc to convert to the final output. The clean field tells R Markdown whether or not to remove these files.

Usage

```
yml_clean(.yml, clean)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function clean Logical. Remove intermediate files that are created while making the R Mark-

down document?

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Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blookdown_opts(), yml_citations(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()

Other R Markdown: yml_params(), yml_runtime(), yml_site_opts(), yml_vignette()
```

Examples

```
yml() %>%
  # keep intermediate files
yml_clean(FALSE)
```

yml_code

Take code and write it as valid YAML

Description

yml_code() takes R code and writes it as valid YAML to be evaluated during knitting. Note that yml_code() does not evaluate or validate the R code but only captures it to use in the YAML field. R code needs to be formatted differently when using in the params field for parameterized reports; yml_params_code will format this correctly for you.

Usage

```
yml_code(x)
yml_params_code(x)
```

Arguments

x valid R code

Value

a character vector with class verbatim

See Also

```
yml_verbatim()
```

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Examples

```
yml_empty() %>%
  yml_date(yml_code(sys.Date()))

yml_empty() %>%
  yml_params(date = yml_params_code(sys.Date()))
```

yml_distill_opts

Set Top-level YAML options for distill

Description

distill uses many custom YAML fields to create some of its unique features, such as article metadata and citations. In addition to the arguments in yml_distill_opts(), ymlthis supports distill in a number of other ways. yml_distill_author() wraps yml_author() to include these extra used in distill. For a distill blog, you can specify the listings page a post belongs to, including an optional vector of other posts to list with it; distill_listing() is a helper function to pass to the listing argument to specify such pages. distill uses the same approach to navbars as R Markdown. yml_navbar() and friends will help you write the YAML for that. YAML specifying the site build, like the output field and navbars, can also be placed in _site.yml; see yml_site_opts() for further R Markdown website build options and use_site_yml() for creating that file based on a yml object. distill's YAML options are discussed in greater detail in the articles on the distill website.

```
yml_distill_opts(
  .yml,
  draft = yml_blank(),
  slug = yml_blank(),
  categories = yml_blank(),
  listing = yml_blank(),
  collection = yml_blank(),
  citation_url = yml_blank(),
  preview = yml_blank(),
  repository_url = yml_blank(),
  base_url = yml_blank(),
  compare_updates_url = yml_blank(),
  creative_commons = yml_blank(),
  twitter_site = yml_blank(),
  twitter_creator = yml_blank(),
  journal_title = yml_blank(),
  journal_issn = yml_blank(),
  journal_publisher = yml_blank(),
  volume = yml_blank(),
```

yml_distill_opts 35

```
issue = yml_blank(),
 doi = yml_blank(),
  resources = yml_blank(),
)
yml_distill_author(
  .yml,
  name = yml_blank(),
 url = yml_blank(),
 affiliation = yml_blank(),
 affiliation_url = yml_blank(),
 orcid_id = yml_blank()
)
distill_listing(listing_name = "posts", slugs = NULL)
distill_collection(
  collection_name = "post",
  feed_items_max = yml_blank(),
  disqus_name = yml_blank(),
  disqus_hidden = yml_blank(),
  share = yml_blank(),
  citations = yml_blank(),
  subscribe = yml_blank()
)
distill_resources(include = yml_blank(), exclude = yml_blank())
```

Arguments

.yml	a yml object created by yml(), as_yml(), or returned by a yml_*() function
draft	Logical. Set the post to be a draft? Draft posts won't be published.
slug	The abbreviated version of the citation included in the BibTeX entry. If you don't provide a slug then one will be automatically generated.
categories	A character vector, the post categories
listing	The listing a post is under; either a character vector, the output of distill_listing(), or a named list.
collection	Specify the RSS, sharing, and other settings of a listing; use distill_collection() or a named list.
citation_url	A URL to the article; automatically generated for blog articles
preview	a path or link to the preview image for your article. You can also set this by including preview = TRUE in an R Markdown code chunk in your document.
repository_url	A URL where the source code for your article can be found
base_url	Base (root) URL for the location where the website will be deployed (used for providing preview images for Open Graph and Twitter Card)

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compare_updates_url

a URL that will show the differences between the article's current version and the version that was initially published

creative_commons

Designate articles that you create as Creative Commons licensed by specifying one of the standard Creative Commons licenses. Common options include "CC BY", "CC BY-SA", "CC BY-ND", and "CC BY-NC". See the distill vignette for

more details.

twitter_creator

The Twitter handle for the creator

journal_title The title of the journal
journal_issn The issn of the journal

journal_publisher

The publisher of the journal

volume The volume the article is on issue The issue the article is on

doi The article Digital Object Identifier (DOI)

resources Files to include or exclude while publishing. Use distill_resources() or a

named list to specify.

... additional named R objects, such as characters or lists, to transform into YAML

name A character vector, name of the author(s)

url the author URL

affiliation The author's affiliation; must match length of name, e.g. if name has length of

two, affiliation must as well; use NA if you don't want to include an affiliation for a given author. Note that not all formats support the affiliation field.

affiliation_url

the affiliation URL

orcid_id the author's ORCID ID

listing_name A character vector, the name of the listing

slugs A character vector of the posts to include in the listing

collection_name

A character vector, the name of the collection

feed_items_max Number of articles to include in the RSS feed (default: 20). Specify FALSE to

have no limit on the number of items included in the feed.

disgus_name A shortname for the disgus comments section (base_url field is required in

order to use Disqus)

disqus_hidden Logical. Show full text of disqus comments? By default, this is FALSE so as not

to obscure the bibliography and other appendices.

share Share buttons to include. Choices: "twitter", "linkedin", "facebook", "google-

plus", and "pinterest". (base_url field is required in order to use sharing links)

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citations Logical. If your _site.yml file provides a base_url field, an article citation ap-

pendix and related metadata will be included automatically within all published

posts. Set to FALSE to disable this behavior.

subscribe a path to a HTML file enabling readers to subscribe. See the distill vignette on

blog posts for more details.

include, exclude

a character vector of files to explicitly include or exclude when publishing a

post. Can use wild cards, such as "*.csv".

Value

a yml object

See Also

```
use_site_yml() use_rmarkdown()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blookdown_opts(),
yml_citations(), yml_clean(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(),
yml_vignette()
Other websites: yml_pkgdown(), yml_site_opts()
```

```
post_listing <- distill_listing(</pre>
  slugs = c(
    "2016-11-08-sharpe-ratio",
    "2017-11-09-visualizing-asset-returns",
    "2017-09-13-asset-volatility"
  )
)
yml() %>%
  yml_title("Gallery of featured posts") %>%
  yml_distill_opts(listing = post_listing)
yml_empty() %>%
  yml_title("Reproducible Finance with R") %>%
  yml_description("Exploring reproducible finance with the R statistical,
  computing environment.") %>%
  yml_site_opts(name = "reproducible-finance-with-r") %>%
  yml_distill_opts(
    base_url = "https://beta.rstudioconnect.com/content/3776/",
    collection = distill_collection(
      feed_items_max = 30,
      disqus_name = "reproducible-finance-with-r",
      disqus_hidden = FALSE,
      share = c("twitter", "linkedin")
```

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)

yml_handlers

Set handlers to process the way YAML is printed

Description

ymlthis uses the yaml package to process and validate YAML; this package also lets you specify how fields and values are printed using a list of handler functions. yml_handlers() specifies defaults for the package used in the print statement. See yaml::yaml.load() for more on specifying handlers.

Usage

```
yml_handlers()
```

yml_latex_opts

Set LaTeX YAML options for PDF output

Description

yml_latex_opts() sets top-level YAML fields for LaTeX options used by pandoc (see the documentation, from which these descriptions were derived), as when making a PDF document with pdf_document().

Usage

```
yml_latex_opts(
  .yml,
  block_headings = yml_blank(),
  classoption = yml_blank(),
  documentclass = yml_blank(),
  geometry = yml_blank(),
  indent = yml_blank(),
  linestretch = yml_blank(),
 margin_left = yml_blank(),
 margin_right = yml_blank(),
 margin_top = yml_blank(),
 margin_bottom = yml_blank(),
  pagestyle = yml_blank(),
  papersize = yml_blank(),
  secnumdepth = yml_blank(),
  fontenc = yml_blank(),
  fontfamily = yml_blank(),
```

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```
fontfamilyoptions = yml_blank(),
  fontsize = yml_blank(),
 mainfont = yml_blank(),
  sansfont = yml_blank(),
 monofont = yml_blank(),
 mathfont = yml_blank(),
 CJKmainfont = yml_blank(),
 mainfontoptions = yml_blank(),
  sansfontoptions = yml_blank(),
 monofontoptions = yml_blank(),
 mathfontoptions = yml_blank(),
 CJKoptions = yml_blank(),
 microtypeoptions = yml_blank(),
  colorlinks = yml_blank(),
  linkcolor = yml_blank(),
  filecolor = yml_blank(),
  citecolor = yml_blank(),
  urlcolor = yml_blank(),
  toccolor = yml_blank(),
  links_as_notes = yml_blank(),
  lof = yml_blank(),
  lot = yml_blank(),
  thanks = yml_blank(),
  toc = yml_blank(),
  toc_depth = yml_blank(),
 biblatexoptions = yml_blank(),
 biblio_style = yml_blank(),
 biblio_title = yml_blank(),
 bibliography = yml_blank(),
 natbiboptions = yml_blank()
)
```

Arguments

.yml	a yml object created by yml(), as_yml(), or returned by a yml_*() function
block_headings	make paragraph and subparagraph (fourth- and fifth-level headings, or fifth- and sixth-level with book classes) free-standing rather than run-in; requires further formatting to distinguish from subsubsection (third- or fourth-level headings). Note that the YAML field is actually called block-headings.
classoption	a character vector of options for document class, e.g. "oneside"
documentclass	the document class usually "article", "book", or "report"
geometry	a character vector of options for the geometry LaTeX package, e.g. "margin=1in"
indent	Logical. Use document class settings for indentation? The default LaTeX template otherwise removes indentation and adds space between paragraphs.
linestretch	adjusts line spacing using the setspace LaTeX package, e.g. 1.25, 1.5

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margin_left, margin_right, margin_top, margin_bottom

sets margins if geometry is not used, otherwise geometry overrides these. Note

that the actual YAML fields use - instead of _, e.g. margin-left.

pagestyle control the pagestyle LaTeX command: the default article class supports "plain"

(default), "empty" (no running heads or page numbers), and "headings" (section

titles in running heads)

paper size, e.g. letter, a4

secnumdepth numbering depth for sections (with --number-sections pandoc)

fontenc allows font encoding to be specified through fontenc LaTeX package (with pdfla-

tex); default is "T1" (see LaTeX font encodings guide)

font family font package for use with pdflatex: TeX Live includes many options, docu-

mented in the LaTeX Font Catalogue. The default is "Latin Modern".

fontfamilyoptions

a character vector of options for fontfamily.

fontsize font size for body text. The standard classes allow "10pt", "11pt", and "12pt".

mainfont, sansfont, monofont, mathfont, CJKmainfont

font families for use with xelatex or lualatex: take the name of any system font, using the fontspec LaTeX package. CJKmainfont uses the xecjk LaTeX pack-

age..

mainfontoptions, sansfontoptions, monofontoptions, mathfontoptions, CJKoptions

a character vector of options to use with mainfont, sansfont, monofont, mathfont, CJKmainfont in xelatex and lualatex. Allow for any choices available

through fontspec.

microtypeoptions

a character vector of options to pass to the microtype LaTeX package.

colorlinks Logical. Add color to link text? Automatically enabled if any of linkcolor,

filecolor, citecolor, urlcolor, or toccolor are set.

linkcolor, filecolor, citecolor, urlcolor, toccolor

color for internal links, external links, citation links, linked URLs, and links in table of contents, respectively: uses options allowed by xcolor, including the

dvipsnames, svgnames, and x11names lists

links_as_notes Logical. Print links as footnotes? Note that the actual YAML field is links-as-notes

lof, lot Logical. Include list of figures or list of tables?

thanks contents of acknowledgments footnote after document title

toc include table of contents

toc_depth level of section to include in table of contents. Note that the actual YAML field

is toc-depth

biblatexoptions

list of options for biblatex.

biblio_style bibliography style, when used with natbib and biblatex. Note that the actual

YAML field is biblio-style

biblio_title bibliography title, when used with natbib and biblatex. Note that the actual

YAML field is biblio-title

bibliography a path to the bibliography file to use for references

natbiboptions a character vector of options for natbib

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Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml() %>%
  yml_output(pdf_document()) %>%
  yml_latex_opts(
    fontfamily = "Fira Sans Thin",
    fontsize = "11pt",
    links_as_notes = TRUE
)
```

yml_load

Load YAML from string

Description

```
yml_load() is a wrapper for yaml::yaml.load() that also converts the object to the yml class.
```

Usage

```
yml_load(x)
```

Arguments

Х

an object to pass to yaml::yaml.load()

```
c("title: my title", "author: Malcolm Barrett") %>%
  yml_load()
```

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yml_output

Capture, validate, and write output YAML

Description

yml_output() writes valid YAML for the output field of R Markdown YAML. yml_output() captures the actual output functions, such as pdf_document(), and translates them to YAML. This function accepts multiple output formats (separated by commas) and validates each by evaluating the function internally. The YAML fields in under output come from arguments in their respective R functions. If you wanted to see the available fields in pdf_document(), for instance, you would read the documentation for that function using ?pdf_document.

Usage

```
yml_output(.yml, ...)
```

Arguments

```
.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function
... valid R code calling functions that return objects of class rmarkdown_output_format, such as the *_document() functions in rmarkdown.
```

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

```
yml() %>%
  yml_output(html_document())

yml() %>%
  yml_output(
    pdf_document(keep_tex = TRUE, includes = includes2(after_body = "footer.tex")),
    bookdown::html_document2()
)
```

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yml_pagedown_opts
Top-level YAML options for pagedown

Description

pagedown offers several output functions for paginated output, resumes, business cards, theses, and morem as described in the pagedown vignette. pagedown also accepts a few custom top-level YAML. See pagedown_business_card_template() for more on setting up the YAML for a business card.

Usage

```
yml_pagedown_opts(
    .yml,
    toc = yml_blank(),
    toc_title = yml_blank(),
    lot = yml_blank(),
    lot_title = yml_blank(),
    chapter_name = yml_blank(),
    links_to_footnotes = yml_blank(),
    paged_footnotes = yml_blank())
```

Arguments

a yml object created by yml(), as_yml(), or returned by a yml_*() function .yml toc Logical. Use a table of contents? toc_title The title for the table of contents. Note that the actual YAML field is toc-title Logical. Use a list of figures? lot lot_title The title for the list of figures. Note that the actual YAML field is lot-title chapter_name The chapter title prefix links_to_footnotes Logical. Transform all the URLs to footnotes? Note that the actual YAML field is links-to-footnotes paged_footnotes Logical. Render notes as footnotes? Note that the actual YAML field is paged-footnotes

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()

Other pagedown: pagedown_business_card_template()
```

Examples

```
yml() %>%
  yml_pagedown_opts(
    toc = TRUE,
    toc_title = "TOC",
    chapter_name = c("CHAPTER\\ ", "."),
    links_to_footnotes = TRUE
)
```

yml_params

Parameterize an R Markdown report using Shiny components

Description

R Markdown lets you add dynamic parameters to your report using the params YAML field (see the R Markdown book for examples); parameterized reports are also used in RStudio Connect. The values of these variables can be called inside your R Markdown document using params\$field_name. There are several ways to change the values of the parameters: manually change the YAML, use the params argument in rmarkdown::render(), or knit with parameters, which launches a Shiny app to select values for each. yml_params() accepts any number of named R objects to set as YAML fields. You can also pass arguments to the underlying Shiny functions using YAML. To set a shiny component, use the shiny_*() helper functions. shiny_params() captures a Shiny output function and transforms it to YAML. However, R Markdown supports only a limited number of components; each of these is included as a function starting with shiny_*(), e.g. shiny_checkbox()

Usage

```
yml_params(.yml, ...)
shiny_params(.shiny)
shiny_checkbox(label, value = FALSE, width = NULL)
shiny_numeric(label, value, min = NA, max = NA, step = NA, width = NULL)
shiny_slider(
```

```
label,
 min,
 max,
 value,
  step = NULL,
  round = FALSE,
  format = NULL,
  ticks = TRUE,
  animate = FALSE,
 width = NULL,
  sep = ",",
  pre = NULL,
  post = NULL,
  timeFormat = NULL,
  timezone = NULL,
  dragRange = TRUE
)
shiny_date(
  label,
 value = NULL,
 min = NULL,
 max = NULL,
  format = "yyyy-mm-dd",
  startview = "month",
 weekstart = 0,
 language = "en",
 width = NULL,
 autoclose = TRUE,
 datesdisabled = NULL,
  daysofweekdisabled = NULL
)
shiny_text(label, value = "", width = NULL, placeholder = NULL)
shiny_file(
 label,
 multiple = FALSE,
 accept = NULL,
 width = NULL,
 buttonLabel = "Browse...",
 placeholder = "No file selected"
)
shiny_radio(
  label,
  choices = NULL,
  selected = NULL,
```

```
inline = FALSE,
width = NULL,
choiceNames = NULL,
choiceValues = NULL
)

shiny_select(
  label,
  choices,
  selected = NULL,
  multiple = FALSE,
  selectize = TRUE,
  width = NULL,
  size = NULL
)

shiny_password(label, value = "", width = NULL, placeholder = NULL)
```

Arguments

.yml	a yml object created by yml(), as_yml(), or returned by a yml_*() function
	additional named R objects, such as characters or lists, to transform into YAML
.shiny	a Shiny function call to capture and convert to YAML
label	Display label for the control, or NULL for no label.
value	Initial value (TRUE or FALSE).
width	The width of the input, e.g. '400px', or '100%'; see shiny::validateCssUnit()
min	Minimum allowed value
max	Maximum allowed value
step	Interval to use when stepping between min and max
round	TRUE to round all values to the nearest integer; FALSE if no rounding is desired; or an integer to round to that number of digits (for example, 1 will round to the nearest 10, and -2 will round to the nearest .01). Any rounding will be applied after snapping to the nearest step.
format	The format of the date to display in the browser. Defaults to "yyyy-mm-dd".
ticks	FALSE to hide tick marks, TRUE to show them according to some simple heuristics.
animate	TRUE to show simple animation controls with default settings; FALSE not to; or a custom settings list, such as those created using shiny::animationOptions()
sep	Separator between thousands places in numbers.
pre	A prefix string to put in front of the value.
post	A suffix string to put after the value.
timeFormat	Only used if the values are Date or POSIXt objects. A time format string, to be passed to the Javascript strftime library. See https://github.com/samsonjs/

strftime for more details. The allowed format specifications are very similar,

but not identical, to those for R's base::strftime() function. For Dates, the default is "%F" (like "2015-07-01"), and for POSIXt, the default is "%F %T" (like "2015-07-01 15:32:10").

timezone

Only used if the values are POSIXt objects. A string specifying the time zone offset for the displayed times, in the format "+HHMM" or "-HHMM". If NULL (the default), times will be displayed in the browser's time zone. The value "+0000" will result in UTC time.

dragRange

This option is used only if it is a range slider (with two values). If TRUE (the default), the range can be dragged. In other words, the min and max can be dragged together. If FALSE, the range cannot be dragged.

startview

The date range shown when the input object is first clicked. Can be "month" (the default), "year", or "decade".

weekstart

Which day is the start of the week. Should be an integer from 0 (Sunday) to 6 (Saturday).

language

The language used for month and day names. Default is "en". Other valid values include "ar", "az", "bg", "bs", "ca", "cs", "cy", "da", "de", "el", "en-AU", "en-GB", "eo", "es", "et", "eu", "fa", "fi", "fo", "fr-CH", "fr", "gl", "he", "hu", "hy", "id", "is", "it-CH", "it", "ja", "ka", "kh", "kk", "ko", "kr", "lt", "lv", "me", "mk", "mn", "ms", "nb", "nl-BE", "nl", "no", "pl", "pt-BR", "pt", "ro", "rs-latin", "rs", "ru", "sk", "sl", "sq", "sr-latin", "sr", "sv", "sw", "th", "tr", "uk", "vi", "zh-CN", and "zh-TW".

autoclose

Whether or not to close the datepicker immediately when a date is selected.

datesdisabled

Which dates should be disabled. Either a Date object, or a string in yyyy-mm-dd format.

daysofweekdisabled

Days of the week that should be disabled. Should be a integer vector with values from 0 (Sunday) to 6 (Saturday).

placeholder

A character string giving the user a hint as to what can be entered into the control. Internet Explorer 8 and 9 do not support this option.

multiple

Whether the user should be allowed to select and upload multiple files at once. **Does not work on older browsers, including Internet Explorer 9 and earlier.**

accept

A character vector of "unique file type specifiers" which gives the browser a hint as to the type of file the server expects. Many browsers use this prevent the user from selecting an invalid file.

A unique file type specifier can be:

- A case insensitive extension like .csv or .rds.
- A valid MIME type, like text/plain or application/pdf
- One of audio/*, video/*, or image/* meaning any audio, video, or image type, respectively.

buttonLabel

The label used on the button. Can be text or an HTML tag object.

choices

List of values to select from (if elements of the list are named then that name rather than the value is displayed to the user). If this argument is provided, then choiceNames and choiceValues must not be provided, and vice-versa. The values should be strings; other types (such as logicals and numbers) will be coerced to strings.

selected The initially selected value. If not specified, then it defaults to the first item in

choices. To start with no items selected, use character (0).

inline If TRUE, render the choices inline (i.e. horizontally)

choiceNames, choiceValues

List of names and values, respectively, that are displayed to the user in the app and correspond to the each choice (for this reason, choiceNames and choiceValues must have the same length). If either of these arguments is provided, then the other *must* be provided and choices *must not* be provided. The advantage of using both of these over a named list for choices is that choiceNames allows any type of UI object to be passed through (tag objects, icons, HTML code, ...), instead of just simple text. See Examples.

selectize

Whether to use selectize.js or not.

size

Number of items to show in the selection box; a larger number will result in a taller box. Not compatible with selectize=TRUE. Normally, when multiple=FALSE, a select input will be a drop-down list, but when size is set, it will be a box instead.

Value

a yml object

See Also

```
yml_params_code()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(),
yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_vignette()
Other R Markdown: yml_clean(), yml_runtime(), yml_site_opts(), yml_vignette()
Other shiny: yml_runtime()
```

```
yml() %>%
  yml_params(
  z = "z",
  x = shiny_numeric("Starting value", 23),
  no = shiny_checkbox("No option?"),
  y = shiny_slider("Data range", 0, 1, .5, round = TRUE)
)
```

yml_pkgdown

Set Top-level YAML options for pkgdown

Description

These functions set YAML for various pkgdown options to be used in _pkgdown.yml. The options are described in greater depth in the pkgdown vignette and in the help pages for pkgdown::build_site(), pkgdown::build_articles(), pkgdown::build_reference(), and pkgdown::build_tutorials(). Essentially, they control the build of vignettes and function references. pkgdown also uses the same approach to navbars as R Markdown. yml_navbar() and friends will help you write the YAML for that. A useful approach to writing pkgdown YAML might be to use pkgdown_template() to build a template based on your package directory, modify with yml_pkgdown_*() and pkgdown_*() functions or yml_replace() and yml_discard(), then pass the results to use_pkgdown_yml() to write to _pkgdown.yml

Usage

```
yml_pkgdown(.yml, as_is = yml_blank(), extension = yml_blank())
yml_pkgdown_opts(
  .yml,
  site_title = yml_blank(),
  destination = yml_blank(),
  url = yml_blank(),
  toc_depth = yml_blank()
)
yml_pkgdown_development(
  .yml,
  mode = yml_blank(),
  dev_destination = yml_blank(),
  version_label = yml_blank(),
  version_tooltip = yml_blank()
)
yml_pkgdown_template(
  .yml,
  bootswatch = yml_blank(),
  ganalytics = yml_blank(),
  noindex = yml_blank(),
  package = yml_blank(),
  path = yml_blank(),
  assets = yml_blank(),
  default_assets = yml_blank()
)
yml_pkgdown_reference(.yml, ...)
```

```
pkgdown_ref(
  title = yml_blank(),
  desc = yml_blank(),
  contents = yml_blank(),
  exclude = yml_blank(),
)
yml_pkgdown_news(.yml, one_page = yml_blank())
yml_pkgdown_articles(.yml, ...)
pkgdown_article(
  title = yml_blank(),
  desc = yml_blank(),
  contents = yml_blank(),
  exclude = yml_blank(),
)
yml_pkgdown_tutorial(.yml, ...)
pkgdown_tutorial(
  name = yml_blank(),
  title = yml_blank(),
  tutorial_url = yml_blank(),
  source = yml_blank(),
)
yml_pkgdown_figures(
  .yml,
  dev = yml_blank(),
  dpi = yml_blank(),
  dev.args = yml_blank(),
  fig.ext = yml_blank(),
  fig.width = yml_blank(),
  fig.height = yml_blank(),
  fig.retina = yml_blank(),
  fig.asp = yml_blank(),
)
yml_pkgdown_docsearch(
  .yml,
  api_key = yml_blank(),
  index_name = yml_blank(),
```

```
doc_url = yml_blank()
)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

as_is Logical. Use the output_format and options that you have specified?

extension The output extension, e.g. "pdf".

site_title The title of the website (by default, this is the package name). Note that the ac-

tual YAML is title (specified as site_title to avoid duplication with content

titles).

destination The path where the site should be rendered ("docs/" by default)

url URL where the site will be published; setting the URL will allow other pkgdown

sites to link to your site when needed, generate a sitemap.xml to increase the

searchability of your site, and generate a CNAME.

toc_depth The depth of the headers included in the Table of Contents. Note that the actual

YAML is depth and is nested under toc.

mode The development mode of the site, one of: "auto", "release", "development",

or "unreleased". development controls where the site is built; the color of the package version; the optional tooltip associated with the version; and the indexing of the site by search engines. See ?pkgdown::build_site() for more

details.

dev_destination

The subdirectory used for the development site, which defaults to "dev/". Note

that the actual YAML is destination and is nested under development.

version_label Label to display for "development" and "unreleased" mode. One of: "danger"

(the default), "default", "info", or "warning".

version_tooltip

A custom message to include in the version tooltip

bootswatch A bootswatch theme for the site. See the options at https://rstudio.github.

io/shinythemes/.

ganalytics A Google Analytics tracking id

noindex Logical. Suppress indexing of your pages by web robots?

package an R package with with directories inst/pkgdown/assets and inst/pkgdown/templates

to override the default templates and add additional assets; alternatively, you can

specify this in path and assets

path A path to templates with which to override the default pkgdown templates

assets A path to additional assets to include default_assets Logical. Include default assets?

.. additional named R objects, such as characters or lists, to transform into YAML

title The title of the article, reference, tutorial, or other resource

desc A description of the article or reference

contents The contents, which can also be dplyr-style tidy selectors (e.g "contains('index')").

exclude What to exclude of the what's captured by contents one_page Logical. Create one page per release for NEWS.md?

name The name of the file

tutorial_url The tutorial URL to embed in an iframe source A URL to the source code of the tutorial

dev The graphics device (default: "grDevices::png")

dpi The DPI (default: 96)

dev.args A vector of arguments to pass to dev
fig.ext The figure extension (default: "png")
fig.width The figure width (default: 7.2916667)
fig.height The figure height (default: NULL)
fig.retina The figure retina value (default: 2)
fig.asp The aspect ratio (default: 1.618)

api_key The API key provided by docsearch (see the pkgdown vignette)
index_name The index name provided by docsearch (see the pkgdown vignette)

doc_url the URL specifying the location of your documentation. Note that the actual

YAML field is url but is nested.

Value

a yml object

See Also

```
use_pkgdown_yml() yml_navbar()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_reference(), yml_resource_files(), yml_rsconnect_email(),
yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
Other pkgdown: pkgdown_template()
Other websites: yml_distill_opts(), yml_site_opts()
```

```
yml_empty() %>%
  yml_pkgdown(
   as_is = TRUE,
   extension = "pdf"
) %>%
  yml_pkgdown_reference(
   pkgdown_ref(
   title = "pkgdown functions",
```

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```
contents = "contains('function_name')"
) %>%
yml_pkgdown_articles(
   pkgdown_article(
      title = "Introduction to the package"
)
)
```

yml_reference

Write references as YAML fields

Description

yml_reference() creates YAML fields for references to be used in citation. reference() is a simple function to add references to yml_reference(). The easiest way to add references to an R Markdown file is to use a bibliography file, such as .bib, in the bibliography field (see yml_citations()). For documents with very few references, however, it might be useful to make the references self-contained in the YAML. yml_reference() can also transform to YAML bibentry and citation objects created bybibentry() and citation(). To cite many R packages and convert the references to YAML, it may be better to use knitr::write_bib() to write a bibliography file and convert it with bib2yml().

Usage

```
yml_reference(.yml, ..., .bibentry = NULL)
reference(id = NULL, ...)
```

Arguments

```
    .yml a yml object created by yml(), as_yml(), or returned by a yml_*() function
    ... Fields relevant to the citation (e.g. bibtex fields)
    .bibentry An object created by bibentry() or citation(). Note that this requires pandocciteproc to be installed.
    id a character vector to use as the reference ID
```

Value

```
a yml object
```

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See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()

Other citations: bib2yml(), yml_citations()
```

```
ref <- reference(</pre>
  id = "fenner2012a",
  title = "One-click science marketing",
  author = list(
   family = "Fenner",
   given = "Martin"
  `container-title` = "Nature Materials",
  volume = 11L,
  URL = "https://doi.org/10.1038/nmat3283",
  DOI = "10.1038/nmat3283",
  issue = 4L,
  publisher = "Nature Publishing Group",
  page = "261-263",
  type = "article-journal",
  issued = list(
   year = 2012,
   month = 3
  )
)
yml() %>%
  yml_reference(ref)
# from ?bibentry
bref <- c(
  bibentry(
    bibtype = "Manual",
     title = "boot: Bootstrap R (S-PLUS) Functions",
     author = c(
       person("Angelo", "Canty", role = "aut",
         comment = "S original"),
       person(c("Brian", "D."), "Ripley", role = c("aut", "trl", "cre"),
         comment = "R port, author of parallel support",
         email = "ripley@stats.ox.ac.uk")
     ),
     year = "2012",
     note = "R package version 1.3-4",
     url = "https://CRAN.R-project.org/package=boot",
     key = "boot-package"
```

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```
),
   bibentry(
     bibtype = "Book",
     title = "Bootstrap Methods and Their Applications",
     author = as.person("Anthony C. Davison [aut], David V. Hinkley [aut]"),
     year = "1997",
     publisher = "Cambridge University Press",
     address = "Cambridge",
     isbn = "0-521-57391-2",
     url = "http://statwww.epfl.ch/davison/BMA/",
     key = "boot-book"
)
# requires pandoc-citeproc to be installed
yml() %>%
  yml_reference(.bibentry = bref)
  yml_reference(.bibentry = citation("purrr"))
```

yml_replace

Replace, pluck, or discard top-level YAML fields

Description

yml_replace() replaces a named field with another value. As opposed to duplicating top-level fields with other functions, explicitly replacing them with yml_replace() will not raise a warning. yml_discard() removes values given either a character vector of names or a purrr-style lambda with a predicate (~ predicate); see the examples. yml_pluck() and yml_chuck() are wrappers around purrr::pluck() and purrr::chuck() that return yml objects.

Usage

```
yml_replace(.yml, ...)
yml_discard(.yml, .rid)
yml_pluck(.yml, ...)
yml_chuck(.yml, ...)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function
... additional named R objects, such as characters or lists, to transform into YAML
.rid a character vector of fields to remove or a purrr-style lambda with a predicate (~ predicate) where fields that are TRUE will be discarded

56 yml_resource_files

Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml() %>%
  yml_clean(TRUE) %>%
  yml_replace(clean = FALSE) %>%
  yml_discard("author")

yml() %>%
  yml_output(
    pdf_document(),
    html_document()
)%>%
  yml_discard(~ length(.x) > 1)
```

yml_resource_files

Add external resource files to R Markdown document

Description

The resource_files field specifies a character vectors of paths to external resources to include in the output, e.g. files that are necessary for rendering. These files are handled with rmarkdown::find_external_resources(

Usage

```
yml_resource_files(.yml, resource_files)
```

Arguments

```
.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function resource_files A path to a file, directory, or a wildcard pattern (such as "data/*.csv")
```

Value

```
a yml object
```

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See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml() %>%
  yml_resource_files(c("data/mydata.csv", "images/figure.png"))
```

yml_rsconnect_email

Set YAML for Scheduled Emails in RStudio Connect

Description

RStudio Connect allows you to schedule emails to send using R Markdown. It uses a special type of YAML using the top-level field rmd_output_metadata that tells RStudio Connect about the email output. Several rsc_* fields exist to specify different components of the email, which can be set in the YAML header or programmatically using rmarkdown::output_metadata(). See the RStudio Connect documentation for more. yml_output_metadata() allows you to add any type of content to the rmd_output_metadata field.

Usage

```
yml_rsconnect_email(
    .yml,
    rsc_email_subject = yml_blank(),
    rsc_email_body_html = yml_blank(),
    rsc_email_body_text = yml_blank(),
    rsc_email_images = yml_blank(),
    rsc_output_files = yml_blank(),
    rsc_email_attachments = yml_blank(),
    rsc_email_suppress_scheduled = yml_blank(),
    rsc_email_suppress_report_attachment = yml_blank(),
    resource_files = yml_blank(),
    ...
)

yml_output_metadata(.yml, ...)
```

Arguments

```
.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function rsc_{mail}
```

The subject of the email. A report without an rsc_email_subject entry uses its published document name.

```
rsc_email_body_html, rsc_email_body_text
```

The body of the email, either in plain text or HTML. A report with neither entry uses an automatically generated, plain-text body with a link to the report's URL.

rsc_email_images

Images to embed in the email. The embedded image must have a Content ID that is used in the body of the HTML and when providing the image to rsc_email_images, and the image itself must be base64-encoded, e.g. with the base64enc package.

rsc_output_files

A vector of file names that should be available after the report has rendered. If you list a file that does not exist after rendering your report, Connect will log a message but continue trying to processing the other files listed. If the output files are not generated during the rendering of your report, then you will also need to list them in resource_files when you upload your report to Connect.

rsc_email_attachments

A vector of file names that should be attached to the email.

rsc_email_suppress_scheduled

Logical. Should the email schedule be suppressed? Default is FALSE.

rsc_email_suppress_report_attachment

Logical. Should the rendered document be included as an attachment? Default is TRUE.

resource_files A file or files to host on RStudio Connect that is *not* generated by your report, e.g. an existing file.

additional named R objects, such as characters or lists, to transform into YAML

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

```
yml() %>%
  yml_rsconnect_email(
```

yml_rticles_opts 59

```
rsc_email_subject = "Quarterly report",
rsc_output_files = "data.csv",
rsc_email_attachments = c("attachment_1.csv", "attachment_2.csv")
)
```

yml_rticles_opts

Set YAML related to rticles output formats

Description

The rticles package include numerous output formats specific to academic journals. All of these can take YAML similar to pdf_document(). Additionally, two templates include custom YAML, rticles::sage_article() and rticles::sim_article(). See the help pages for these functions for more details and the sources of the LaTeX templates used for each.

Usage

```
yml_rticles_opts(
  .yml,
  title = yml_blank(),
  runninghead = yml_blank(),
  author = yml_blank(),
  authormark = yml_blank(),
  address = yml_blank(),
  corrauth = yml_blank(),
  corres = yml_blank(),
  email = yml_blank(),
  abstract = yml_blank(),
  received = yml_blank(),
  revised = yml_blank(),
  accepted = yml_blank(),
  keywords = yml_blank(),
  bibliography = yml_blank(),
  longtable = yml_blank(),
  classoption = yml_blank(),
  header_includes = yml_blank(),
  include_after = yml_blank(),
)
rticles_author(name = yml_blank(), num = yml_blank())
rticles_address(name = yml_blank(), org = yml_blank())
rticles_corr_author(
  name = yml_blank(),
  author = yml_blank(),
```

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```
address = yml_blank()
)
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

title Title of the manuscript

runninghead A character vector, a short author list for the header (sage_article)

author A list of authors, containing name and num fields (sage article, sim article). Use

rticles_author() or a list to specify.

authormark A character vector, the short author list for the header (sim_article)

address list containing num and org for defining author affiliations (sage_article, sim_article).

Use rticles_address() or a list to specify.

corrauth corresponding author name and address (sage_article). Use rticles_corr_author()

or a list to specify.

corres author and address for correspondence (sim_article). Use rticles_corr_author()

or a list to specify.

email The email of the correspondence author (sage_article)

abstract The abstract, limited to 200 words (sage_article), 250 words (sim_article)

received, revised, accepted

The dates of submission, revision, and acceptance of the manuscript (sim_article)

keywords The keywords for the article (sage_article), up to 6 keywords (sim_article)

bibliography BibTeX .bib file name (sage_article, sim_article)

longtable Logical. Include the longtable package? Used by default from pandoc to convert

markdown to LaTeX code (sim_article)

classoption a character vector of classoption options for the sagej class (sage_article)

header_includes

additional LaTeX code to include in the header, before the \begin\{document\}

statement (sage_article, sim_article). Note that the actual YAML field is header-includes

 $include_after$ additional LaTeX code to include before the $\end_{document}$ statement

(sage_article, sim_article). Note that the actual YAML field is include-after.

... additional named R objects, such as characters or lists, to transform into YAML

name The author's name

num The author's number or address number

org The author's organization

Value

a yml object

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See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_runtime(), yml_site_opts(), yml_toc(), yml_vignette()
```

Examples

```
yml() %>%
  yml_rticles_opts(received = "09-12-2014")
```

yml_runtime

Activate Shiny in R Markdown

Description

The runtime field lets you use Shiny in your R Markdown document, making it interactive. See the R Markdown book for examples.

Usage

```
yml_runtime(.yml, runtime = c("static", "shiny", "shiny_prerendered"))
```

Arguments

.yml runtime a yml object created by yml(), as_yml(), or returned by a yml_*() function

The runtime target for rendering. static, the default, renders static documents; shiny allows you to include use Shiny in your document. shiny_prerendered is a subset of the shiny runtime that allows pre-rendering of app components

(see the R Markdown site for more)

Value

a yml object

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_site_opts(), yml_toc(), yml_vignette()

Other R Markdown: yml_clean(), yml_params(), yml_site_opts(), yml_vignette()

Other shiny: yml_params()
```

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Examples

```
yml() %>%
  yml_runtime("shiny")
```

yml_site_opts

Add site options for _site.yml and navbars for R Markdown websites

Description

R Markdown has a simple website builder baked in (see the R Markdown book for a detailed description). An R Markdown website must have at least have an index.Rmd file and a _site.yml file (which can be empty). Including YAML in _site.yml will apply it to all R Markdown files for the website, e.g. setting the output format here will tell R Markdown to use that format across the website. R Markdown websites also support navbars, which you can specify with YAML (see yml_navbar(), as well as ?rmarkdown::render_site and ?rmarkdown::html_document). Pass navbar_page() to the left or right field to set up page tabs and use navbar_separator() to include a separators. In addition to writing YAML with yml_*() functions, use_site_yml() will take the a yml object and write it to a _site.yml file for you.

Usage

```
yml_site_opts(
  .yml,
  name = yml_blank(),
  favicon = yml_blank(),
  output_dir = yml_blank(),
  include = yml_blank(),
  exclude = yml_blank(),
  new_session = yml_blank(),
)
yml_navbar(
  .yml,
  title = yml_blank(),
  type = yml_blank(),
  left = yml_blank(),
  right = yml_blank(),
)
navbar_page(
  text = yml_blank(),
  href = yml_blank(),
  icon = yml_blank(),
```

```
yml_site_opts 63
```

```
menu = yml_blank(),
    ...
)
navbar_separator()
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

name The name of the website

favicon Path to a file to use as the favicon

output_dir Directory to copy site content into ("_site" is the default if none is specified)

include, exclude

Files to include or exclude from the copied into output_dir. You can use * to

indicate a wildcard selection, e.g. "*.csv".

new_session Logical. Should each website file be rendered in a new R session?

... additional named R objects, such as characters or lists, to transform into YAML

title The title of the website

type The color scheme for the navigation bar: either "default" or "inverse".

left, right the side of the navbar a navbar_page() should go (see example)

text The link text
href The link URL

icon An icon to include

menu drop-down menus specified by including another navbar_page()

Value

```
a yml object
```

See Also

```
use_site_yml() use_navbar_yml() use_index_rmd()
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(),
use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_bookdown_opts(),
yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(),
yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(),
yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_toc(), yml_vignette()
Other R Markdown: yml_clean(), yml_params(), yml_runtime(), yml_vignette()
Other websites: yml_distill_opts(), yml_pkgdown()
```

yml_toc

Examples

```
yml_empty() %>%
  yml_site_opts(
    name = "my-website",
    output_dir = "_site",
    include = "demo.R",
    exclude = c("docs.txt", "*.csv")
) %>%
  yml_navbar(
    title = "My Website",
    left = list(
        navbar_page("Home", href = "index.html"),
        navbar_page(navbar_separator(), href = "about.html")
)
) %>%
  yml_output(html_document(toc = TRUE, highlight = "textmate"))
```

yml_toc

Specify Table of Contents options

Description

It's generally better to specify Table of Contents in the output function you are using so you have a clearer idea of your options (e.g. html_document(toc = TRUE, toc_float = TRUE)). However, you can also generally specify at the top level of YAML.

Usage

```
yml_toc(
   .yml,
   toc = yml_blank(),
   toc_depth = yml_blank(),
   toc_title = yml_blank(),
   ...
)
```

Arguments

```
    .yml a yml object created by yml(), as_yml(), or returned by a yml_*() function toc
    Logical. Use a Table of Contents?
    toc_depth An integer. The depth of headers to use in the TOC. Note that the actual YAML field is toc-depth.
    toc_title The title of the TOC. Note that the actual YAML field is toc-title.
    additional named R objects, such as characters or lists, to transform into YAML
```

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Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_vignette()
```

Examples

```
yml() %>%

yml_toc(toc = TRUE, toc_depth = 1, toc_title = "Article Outline")
```

yml_verbatim

Write YAML field or content verbatim

Description

yml_verbatim() is a helper function to write YAML precisely as given to the yml_*() function rather than the defaults in ymlthis and yaml. ymlthis uses the yaml package to check for valid syntax; yaml and ymlthis together make decisions about how to write syntax, which can often be done in numerous valid ways. See yaml::as.yaml() for more details.

Usage

```
yml_verbatim(x)
```

Arguments

Χ

a character vector

Value

an object of class verbatim

```
# "yes" and "no" serve as alternatives to `true` and `false`. This writes
# "yes" literally.
yml_verbatim("yes")
```

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yml_vignette	Set up a package vignette	

Description

To use an R Markdown file as a vignette, you need to specify an output format appropriate for inclusion in a package (for example, the lightweight html_vignette() output function included in rmarkdown) and to specify the vignette field, which specifies the title, engine, and encoding type of the vignette. See also usethis::use_vignette() for setting up a package vignette.

Usage

```
yml_vignette(.yml, title, engine = "knitr::rmarkdown", encoding = "UTF-8")
```

Arguments

.yml a yml object created by yml(), as_yml(), or returned by a yml_*() function

title The title of the vignette

engine The rendering engine for the vignette ("knitr::rmarkdown" by default) encoding The character encoding for the document ("UTF-8" by default).

Value

```
a yml object
```

See Also

```
Other yml: asis_yaml_output(), bib2yml(), draw_yml_tree(), has_field(), read_json(), use_yml_defaults(), use_yml_file(), use_yml(), yml_author(), yml_blogdown_opts(), yml_blogdown_opts(), yml_citations(), yml_clean(), yml_distill_opts(), yml_latex_opts(), yml_output(), yml_pagedown_opts(), yml_params(), yml_pkgdown(), yml_reference(), yml_replace(), yml_resource_files(), yml_rsconnect_email(), yml_rticles_opts(), yml_runtime(), yml_site_opts(), yml_toc()

Other R Markdown: yml_clean(), yml_params(), yml_runtime(), yml_site_opts()
```

```
yml() %>%
  yml_output(html_vignette()) %>%
  yml_vignette("An introduction to R Markdown")
```

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