Package 'distill'

January 13, 2021

```
Version 1.2
Description Scientific and technical article format for the web. 'Distill' articles
      feature attractive, reader-friendly typography, flexible layout options
      for visualizations, and full support for footnotes and citations.
License Apache License 2.0
URL https://github.com/rstudio/distill,
      https://pkgs.rstudio.com/distill
BugReports https://github.com/rstudio/distill/issues
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports utils, stats, tools, rmarkdown (>= 2.6), bookdown (>= 0.8),
      xfun (>= 0.2), htmltools, jsonlite (>= 1.3), lubridate, png,
      mime, rstudioapi, rprojroot, xml2, base64enc, whisker, stringr,
      knitr (>= 1.15.6), digest, yaml, openssl, downlit (>= 0.2)
Suggests htmlwidgets, progress, r2d3, DiagrammeR, shiny, rsconnect,
      testthat (>= 3.0.0), withr
Language en-US
Config/testthat/edition 3
NeedsCompilation no
Author JJ Allaire [aut, cre] (<a href="https://orcid.org/0000-0003-0174-9868">https://orcid.org/0000-0003-0174-9868</a>),
      Rich Iannone [aut],
      Alison Presmanes Hill [aut] (<a href="https://orcid.org/0000-0002-8082-1890">https://orcid.org/0000-0002-8082-1890</a>),
      Yihui Xie [aut] (<a href="https://orcid.org/0000-0003-0645-5666">https://orcid.org/0000-0003-0645-5666</a>),
      RStudio, Inc. [cph],
      Google LLC [ctb, cph] (https://distill.pub/guide/),
      Nick Williams [ctb, cph] (https://wicky.nillia.ms/headroom.js/),
      Denis Demchenko [ctb, cph] (https://github.com/lancedikson/bowser),
```

Title 'R Markdown' Format for Scientific and Technical Writing

Type Package

2 create_article

```
The Polymer Authors [ctb, cph]
(https://www.webcomponents.org/polyfills/),
Gábor Csárdi [ctb, cph] (whoami),
JooYoung Seo [ctb] (<a href="https://orcid.org/0000-0002-4064-6012">https://orcid.org/0000-0002-4064-6012</a>)

Maintainer JJ Allaire <jj@rstudio.com>

Repository CRAN

Date/Publication 2021-01-13 13:20:02 UTC
```

R topics documented:

```
      create_article
      2

      create_post
      3

      create_theme
      4

      create_website
      5

      distill_article
      5

      distill_website
      8

      import_post
      8

      publish_website
      9

      rename_post_dir
      10
```

Index 11

create_article

Create a new article

Description

Create (and optionally edit) a new distill article.

Usage

```
create_article(
   file,
   template = "distill_article",
   package = "distill",
   create_dir = FALSE,
   edit = TRUE
)
```

Arguments

file File name for the draft

template Template to use as the basis for the draft. This is either the full path to a template

directory or the name of a template directory within the rmarkdown/templates

directory of a package.

package (Optional) Name of package where the template is located.

create_post 3

create_dir TRUE to create a new directory for the document (defaults to FALSE).
edit TRUE to edit the template immediately

Description

Create a new blog post

Usage

```
create_post(
  title,
  collection = "posts",
  author = "auto",
  slug = "auto",
  date = Sys.Date(),
  date_prefix = date,
  draft = FALSE,
  edit = interactive()
)
```

Arguments

title	Post title
collection	Collection to create the post within (defaults to "posts")
author	Post author. Automatically drawn from previous post if not provided.
slug	Post slug (directory name). Automatically computed from title if not provided.
date	Post date (defaults to current date)
date_prefix	Date prefix for post slug (preserves chronological order for posts within the filesystem). Pass NULL for no date prefix.
draft	Mark the post as a draft (don't include it in the article listing).
edit	Open the post in an editor after creating it.

Note

This function must be called from with a working directory that is within a Distill website.

Examples

```
## Not run:
library(distill)
create_post("My Post")
## End(Not run)
```

4 create_theme

create_theme

Create a Distill theme CSS file

Description

Create a theme CSS file and write it to the current working directory

Usage

```
create_theme(name = "theme", edit = TRUE)
```

Arguments

name Name of theme file (will be written as name.css)
edit Open an editor for the theme file

Details

How do you apply a custom theme to a Distill site or blog? You have two options:

1. Apply it site-wide by adding a theme key to the top-level of your _site.yml configuration file:

```
name: "distill"
title: "Distill for R Markdown"
theme: theme.css
navbar:
    # (navbar definition here)
```

2. Apply to an individual article by adding a theme key to your article's YAML front-matter:

```
title: "The Sharpe Ratio"
output:
    distill::distill_article:
        toc: true
        theme: theme.css
```

The second option allows for you to apply your theme to individual articles, while using a different theme for the rest of your site. Note that this is only possible for stand-alone articles within a website — you cannot apply a theme to individual blog posts *only*.

More details

For further details about theming refer to the online documentation.

create_website 5

create_website	Create a Distill website
0. 00.00000100	Credite di Bibiliti il cobile

Description

Create a basic skeleton for a Distill website or blog. Use the create_website() function for a website and the create_blog() function for a blog.

Usage

```
create_website(dir, title, gh_pages = FALSE, edit = interactive())
create_blog(dir, title, gh_pages = FALSE, edit = interactive())
```

Arguments

dir	Directory for website
title	Title of website
gh_pages	Configure the site for publishing using GitHub Pages
edit	Open site index file or welcome post in an editor.

Note

The dir and title parameters are required (they will be prompted for interatively if they are not specified).

Examples

```
## Not run:
library(distill)
create_website("mysite", "My Site")
## End(Not run)
```

distill_article R Markdown format for Distill articles

Description

Scientific and technical writing, native to the web.

6 distill_article

Usage

```
distill_article(
  toc = FALSE,
  toc_depth = 3,
  toc_float = TRUE,
  fig_width = 6.5,
  fig_height = 4,
  fig_retina = 2,
  fig_caption = TRUE,
  dev = "png",
  smart = TRUE,
  code_folding = FALSE,
  self_contained = TRUE,
  highlight = "default",
 highlight_downlit = TRUE,
 mathjax = "default",
  extra_dependencies = NULL,
  theme = NULL,
  css = NULL,
  includes = NULL,
  keep_md = FALSE,
  lib_dir = NULL,
 md_extensions = NULL,
 pandoc_args = NULL,
)
```

Arguments

toc	TRUE to include a table of contents in the output
toc_depth	Depth of headers to include in table of contents
toc_float	Float the table of contents to the left when the article is displayed at widths > 1000px. If set to FALSE or the width is less than 1000px the table of contents will be placed above the article body.
fig_width	Default width (in inches) for figures
fig_height	Default height (in inches) for figures
fig_retina	Scaling to perform for retina displays (defaults to 2, which currently works for all widely used retina displays). Set to NULL to prevent retina scaling. Note that this will always be NULL when keep_md is specified (this is because fig_retina relies on outputting HTML directly into the markdown document).
fig_caption	TRUE to render figures with captions
dev	Graphics device to use for figure output (defaults to png)
smart	Produce typographically correct output, converting straight quotes to curly quotes, to em-dashes, to en-dashes, and to ellipses.

distill_article 7

code_folding Include code blocks hidden, and allow users to optionally display the code by

clicking a "Show code" button just above the output. Pass a character vector to customize the text of the "Show code" button. You can also specify

code_folding as chunk option for per-chunk folding behavior.

self_contained Produce a standalone HTML file with no external dependencies, using data:

URIs to incorporate the contents of linked scripts, stylesheets, images, and videos. Note that even for self contained documents MathJax is still loaded

externally (this is necessary because of its size).

highlight Syntax highlighting style. Supported styles include "default", "rstudio", "tango",

"pygments", "kate", "monochrome", "espresso", "zenburn", "breezedark", and

"haddock". Pass NULL to prevent syntax highlighting.

highlight_downlit

Use the **downlit** package to highlight R code (including providing hyperlinks to

function documentation).

mathjax Include mathjax. The "default" option uses an https URL from a MathJax CDN.

The "local" option uses a local version of MathJax (which is copied into the output directory). You can pass an alternate URL or pass NULL to exclude MathJax

entirely.

extra_dependencies

Additional function arguments to pass to the base R Markdown HTML output

formatter html_document_base

theme CSS file with theme variable definitions

css One or more css files to include

includes Named list of additional content to include within the document (typically cre-

ated using the includes function).

keep_md Keep the markdown file generated by knitting.

lib_dir Directory to copy dependent HTML libraries (e.g. jquery, bootstrap, etc.) into.

By default this will be the name of the document with _files appended to it.

md_extensions Markdown extensions to be added or removed from the default definition or R

Markdown. See the rmarkdown_format for additional details.

pandoc_args Additional command line options to pass to pandoc

.. Additional function arguments to pass to the base R Markdown HTML output

formatter html_document_base

Details

Distill articles feature attractive, reader-friendly typography, flexible layout options for visualizations, and full support for footnotes and citations.

8 import_post

distill_website

R Markdown site generator for Distill websites

Description

R Markdown site generator for Distill websites

Usage

```
distill_website(input, encoding = getOption("encoding"), ...)
```

Arguments

input Website directory (or the name of a file within the directory).
encoding Ignored. The encoding is always assumed to be UTF-8.
... Currently unused.

import_post

Import a post into a blog

Description

Import a post from an external source (e.g. GitHub repo, RPubs article, etc.).

Usage

```
import_post(
  url,
  slug = "auto",
  date = Sys.Date(),
  date_prefix = date,
  check_license = TRUE,
  overwrite = FALSE,
  view = interactive()
)

update_post(slug, view = interactive())
```

Arguments

url	URL for post to import
slug	Post slug (directory name). Automatically computed from title if not provided.
date	Post date (defaults to current date)

publish_website 9

date_prefix Date prefix for post slug (preserves chronological order for posts within the

filesystem). Pass NULL for no date prefix.

overwrite Overwrite existing post? (defaults to FALSE, use update_post() to update an

existing post in-place).

view View the post after importing it.

Value

Returns (invisibly) a logical indicating whether the operation completed (it may not complete if, for example, the user chose not to import an article that lacked a creative commons license).

publish_website

Publish a Distill Website

Description

Publish a website to RStudio Connect

Usage

```
publish_website(
   site_dir = ".",
   site_name = NULL,
   method = c("rsconnect"),
   server = NULL,
   account = NULL,
   render = TRUE,
   launch_browser = interactive()
)
```

Arguments

site_dir Directory containing website. Defaults to current working directory.

name provided in _site.yml (or to the name of the site_dir if there is no name

specified).

method Publishing method (currently only "rsconnect" is available)

server Server name. Required only if you use the same account name on multiple

servers.

account Account to deploy application to. This parameter is only required for the initial

deployment of an application when there are multiple accounts configured on

the system.

render TRUE to render the site locally before publishing.

launch_browser If TRUE, the system's default web browser will be launched automatically after

the site is deployed. Defaults to TRUE in interactive sessions only.

10 rename_post_dir

Examples

```
## Not run:
library(distill)
publish_website()
## End(Not run)
```

rename_post_dir

Rename a blog post directory

Description

Rename a blog post directory, by default using the title and date specified within the post's front matter.

Usage

```
rename_post_dir(post_dir, slug = "auto", date_prefix = "auto")
```

Arguments

post_dir Path to post directory

slug Post slug (directory name). Automatically computed from title if not provided.

date_prefix Date prefix for post. Defaults to the post's date field (or the current date if there

is none). Pass NULL to not use a date prefix.

Note

This function must be called from with a working directory that is within a Distill website.

Examples

```
## Not run:
library(distill)
rename_post_dir("_posts/2020-09-12-my-post")
rename_post_dir("_posts/2020-09-12-my-post", date_prefix = "9/15/2020")
## End(Not run)
```

Index

```
create_article, 2
create_blog (create_website), 5
create_post, 3
create_theme, 4
create_website, 5

distill_article, 5
distill_website, 8

html_document_base, 7
import_post, 8
includes, 7

publish_website, 9

rename_post_dir, 10
rmarkdown_format, 7

update_post (import_post), 8
update_post(), 9
```