# Package: rmdgh (via r-universe)

September 2, 2024

Title R to GitHub productivity via Rmarkdown		
Version 0.3.2		
<b>Description</b> Browse and interact with GitHub via an Rmarkdown document interface.		
License MIT + file LICENSE		
Encoding UTF-8		
<b>Roxygen</b> list(markdown = TRUE)		
RoxygenNote 7.2.1		
<b>Imports</b> assertthat, fs, gert, reprex, rmarkdown (>= 2.15), xfun, yaml, backports, magrittr, atcursor (>= 0.0.2), clipr, curl, gh, glue, jsonlite, knitr, lubridate, prettyunits, rstudioapi, rvest, snakecase, tidyr, uuid, withr, utils, stats, usethis		
Suggests testthat (>= 3.0.0)		
Config/testthat/edition 3		
Repository https://milesmcbain.r-universe.dev		
RemoteUrl https://github.com/milesmcbain/rmdgh		
RemoteRef v0.3.2		
<b>RemoteSha</b> 0c1553c4f18dd3ba594405da507b5daa5795944e		
Contents		
draft_issue		
get_gh_user		
github_issue		
repo_issues		
save_issue		
Index		

get\_gh\_user

draft\_issue

Create a GitHub issue from Rmarkdown

# Description

An Rmarkdown document is created an opened that can add or comment on issues/PRs when rendered with rmarkdown::render(), the 'knit' button in RStudio, or the 'Knit Rmd' command in VSCode.

#### Usage

```
draft_issue(
  filename = "issue.Rmd",
  path = getOption("rmdgh_issue_draft_path", get_pkg_user_dir()),
  overwrite = TRUE
)
```

#### **Arguments**

filename the Rmarkdown file name to contain your issue

path the path to create the rmd issue in. Defaults to tools::R\_user\_dir("rmdgh").

Issues created in the default directory will be automatically cleaned up. Default

can be changed with option rmd\_gh\_issue\_draft\_path.

overwrite whether or not to overwrite an existing issue with the same filename (defaults to

TRUE).

#### **Details**

By default issues are created in a temporary dir, but this can be overidden and they will be created in the current directory.

get\_gh\_user

Get the github user using local git email config.

## **Description**

Get the github user using local git email config.

## Usage

```
get_gh_user()
```

gh\_thread 3

gh\_thread

Open an issue thread

## **Description**

Three types of arugments are supported for opening an issue thread:

- no argument (NULL), an attempt is made to read a url for a thread from the clipboard
- numeric argument, an attempt is made to open an issue with this number in the repo corresponding to the current local repository
- A shorthand syntax: "milesmcbain/capsule#12" or "capsule#12"

## Usage

```
gh_thread(thread = NULL)
```

## **Arguments**

thread

text representing a thread to open, or nothing to try the clipboard. See details

github\_issue

A github issue Rmarkdown format

## **Description**

A wraper for rmarkdown::github\_document() that can perform actions on GitHub when rendering relating to issues and PRs including:

- create an issue
- update an issue title, body, and labels
- comment on an issue
- · close an issue with a comment

### Usage

```
github_issue(
  repo = NULL,
  number = NULL,
  labels = NULL,
  action = "create",
  draft = TRUE,
  close_with_comment = FALSE,
  fig_width = 7,
  fig_height = 5,
```

repo\_issues

```
dev = "png",
  df_print = "default",
  math_method = "default",
  wrap = "preserve"
)
```

## **Arguments**

repo	the repository create the issue on e.g. "milesmcbain/capsule", or "capsule". Name will be resolved against locally insalled packages and CRAN in the later case.
number	the issue number in the repository if performing a comment or update action
labels	the labels to set for the issue if performing create or update action
action	the type of action to perform: "create", "update", "comment". Only "comment" is valid for PRs.
draft	if TRUE the action is not performed after rendering the document to GitHub markdown - set to TRUE initially to give you a chance to preview markdown output.
close_with_comment	
	if TRUE close the issue thread with comment action (assuming you have appropriate repo permissions).
fig_width	passed to image dimension passed to rmarkdown::github_document()
fig_height	image dimension passed to image dimension passed to rmarkdown::github_document()
dev	<pre>graphics device argument passed to rmarkdown::github_document()</pre>
df_print	data.frame print method passed to rmarkdown::github_document()
math_method	latex style math expression rendering method passed rmarkdown::github_document()
wrap	argument passed to pandoc. Controls use of line breaks. One of "auto", "pre-

repo\_issues

Search Issues and PRs and present results in Rmarkdown

serve" or "none". "preserve" will mostly not interfere with your text formatting.

# Description

issues() and its user-friendly wrappers are designed to allow you quick access to lists of issues and PRs that you can use as a jumping off point for exploring Rmarkdown issue threads.

# Usage

```
repo_issues(
  repos = get_repo_remote(),
  query_description =
    glue::glue("repository issues for {paste(repos, collapse = \" \")}"),
    ...
```

repo\_issues 5

```
repo_prs(
  repos = get_repo_remote(),
 query_description = glue::glue("repository PRs for {paste(repos, collapse = \" \")}"),
)
my_issues(
  author = get_gh_user(),
  query_description = glue::glue("{paste(author, collapse = \" \")} issues"),
)
issues_with_me(
  involves = get_gh_user(),
  query_description = glue::glue("issues with {paste0(involves)}"),
)
my_prs(
  author = get_gh_user(),
  type = "pr",
  query_description = glue::glue("PRs by {paste0(author)}"),
)
prs_with_me(
  involves = get_gh_user(),
  type = "pr",
  query_description = glue::glue("PRs with {paste0(involves)}"),
)
prs_for_me(
  user = get_gh_user(),
  type = "pr",
  query_description = glue::glue("PRs for {paste0(user)}"),
  extra_params = glue::glue("user:{user}"),
)
issues_for_me(
  user = get_gh_user(),
  type = "issue",
  query_description = glue::glue("Issues for {paste0(user)}"),
  extra_params = glue::glue("user:{user}"),
```

repo\_issues

```
)
gh_for_me(
  user = get_gh_user(),
  type = NULL,
  query_description = glue::glue("Issues and PRs for {paste0(user)}"),
 extra_params = glue::glue("user:{user}"),
)
issues(
  repos = NULL,
  search_query = NULL,
  type = "issue",
  search_in = c("title", "body"),
  author = NULL,
  involves = NULL,
  is\_open = TRUE,
  label = NULL,
  query_description = NULL,
 order = "desc",
  extra_params = NULL
)
```

#### **Arguments**

repos a character vector issue repositories to get issues from. "owner/repo" and "repo"

are allowed, with the repo resolved against installed R packages and CRAN in

the latter case.

query\_description

describe this query (appears in Rmarkdown results). Useful for building higher

level functionality.

... arguments passed to issues()

author a character vector of issue authors to return issues by.

involves a character vector of users to find in issue/PR threads, filtering returned results.

type "issue" or "pr" or NULL for both kinds.

user the user to return issues or PRs for

extra\_params a character vector of extra query parameters that are passed verbatim to the

github API. This take the form "key:value" e.g. org:reditorsupport.

search\_query a character string to search for in issue titles and bodies.

search\_in where to apply search query. Any combination of "title" or "body". The

default is c("title", "body") for both.

is\_open TRUE for open issues, FALSE for closed, NULL for both.

label a character vector of issue labels to filter reutrned results.

order "asc" or "desc" - the ordering of search results by last update date.

save\_issue 7

#### **Details**

Results are paged according to getOption('issue\_search\_results\_per\_page').

Navigate between pages with issue\_search\_results\_forward() and issue\_search\_results\_backward().

Previw an issue thread inline with search results with issue\_search\_results\_expand().

Use jump\_to\_issue\_thread() to jump to an Rmarkdown thread based on the cursor position or jump\_to\_issue\_webpage() to jump to the web.

#### **Functions**

- repo\_issues(): issues for the local repository
- repo\_prs(): PRs for the local repository
- my\_issues(): issues authored by you
- issues\_with\_me(): issues referring to you
- my\_prs(): PRs by you
- prs\_with\_me(): PRs referring to you
- prs\_for\_me(): PRs in repositories you own
- issues\_for\_me(): issues in repositories you own
- gh\_for\_me(): all issues and PRs in repositories you own.

save\_issue

Save an issue to the current working directory

## **Description**

A helper for collecting issue documents locally to worked on at a later time.

# Usage

```
save_issue(
  filename = NULL,
  folder = getOption("rmdgh_issue_location", "./issues")
)
```

# **Arguments**

filename the name to give the issue. Defaulted from issue repo and number in yaml. folder where to store the issue. The default is "./issues".

#### **Details**

folder will be ./issues by default but is configurable in option rmdgh\_issue\_location. If it does not exist, it is created and added to the .Rbuildignore.

# **Index**

```
draft_issue, 2
get_gh_user, 2
gh_for_me (repo_issues), 4
gh_thread, 3
github_issue, 3
issue_search_results_backward(), 7
issue_search_results_expand(), 7
issue_search_results_forward(), 7
issues (repo_issues), 4
issues(), 6
issues_for_me (repo_issues), 4
issues_with_me (repo_issues), 4
jump_to_issue_thread(), 7
jump_to_issue_webpage(), 7
my_issues (repo_issues), 4
my_prs (repo_issues), 4
prs_for_me (repo_issues), 4
prs_with_me (repo_issues), 4
repo_issues, 4
repo_prs (repo_issues), 4
rmarkdown::github_document(), 3, 4
save_issue, 7
```