Package 'readme2vignette'

June 26, 2024

Type Package
Title Convert README to Vignette During Package Installation
Version 0.1.0
Description Convert README.md to vignettes when installing packages without vignettes.
License MIT + file LICENSE
<pre>URL https://github.com/indenkun/readme2vignette</pre>
<pre>BugReports https://github.com/indenkun/readme2vignette/issues</pre>
Encoding UTF-8
RoxygenNote 7.3.1
Imports desc, fs, glue, knitr, pkgbuild, remotes, rmarkdown, usethis, utils, whisker
NeedsCompilation no
Author Mao Kobayashi [aut, cre]
Maintainer Mao Kobayashi <kobamao.jp@gmail.com></kobamao.jp@gmail.com>
Repository CRAN
Date/Publication 2024-06-26 13:00:02 UTC

Contents

Index

add_readme_to_vignette	2
install_cran_with_readme	3
install_github_with_readme	5
	8

1

add_readme_to_vignette

Add README to vignette

Description

If a package does not have a vignette but has a README.md, make the contents of the README.md be the vignette

Usage

```
add_readme_to_vignette(
  source,
  vignette_title = NULL,
  braced_vignette_title = "README",
  vignette_slug = "README",
  quiet = FALSE
)
```

Arguments

source	String. The directory path where the package is deployed.	
vignette_title	String. The intended title of the vignette. If not provided, no title will be at- tached.	
braced_vignette_title		
	String. The title of the vignette.	
vignette_slug	String. filename to be used as the vignette. By default this will be README.	
quiet	Logical. Whether to message about what is happening.	

Details

Review the DISCRIPTION file and file structure and add the necessary dependencies and files.

Value

Invisible NULL.

Examples

```
## Not run:
# In the package directory.
add_readme_to_vignette(".")
```

End(Not run)

install_cran_with_readme

Attempts to install a package from CRAN with with convert README to Vignette during Package installation.

Description

The bulk of the code is based on remotes::install_cran(), for packages without vignette, convert README.md to vignette and install.

Usage

```
install_cran_with_readme(
    pkgs,
    repos = getOption("repos"),
    type = getOption("pkgType"),
    dependencies = NA,
    upgrade = c("default", "ask", "always", "never"),
    force = FALSE,
    quiet = FALSE,
    build = TRUE,
    build_opts = c("-no-resave-data", "--no-manual", "--no-build-vignettes"),
    build_manual = FALSE,
    readme_to_vignette = TRUE,
    build_vignettes = readme_to_vignette,
    ...
)
```

Arguments

pkgs	A character vector of packages to install.
repos	A character vector giving repositories to use.
type	Type of package to update.
dependencies	Which dependencies do you want to check? Can be a character vector (select- ing from "Depends", "Imports", "LinkingTo", "Suggests", or "Enhances"), or a logical vector. TRUE is shorthand for "Depends", "Imports", "LinkingTo" and "Suggests". NA is
	shorthand for "Depends", "Imports" and "LinkingTo" and is the default. FALSE is shorthand for no dependencies (i.e. just check this package, not its dependencies).
	The value "soft" means the same as TRUE, "hard" means the same as NA.
	You can also specify dependencies from one or more additional fields, common ones include:
	• Config/Needs/website - for dependencies used in building the pkgdown site.
	• Config/Needs/coverage for dependencies used in calculating test coverage.

upgrade	Should package dependencies be upgraded? One of "default", "ask", "always", or "never". "default" respects the value of the R_REMOTES_UPGRADE environment variable if set, and falls back to "ask" if unset. "ask" prompts the user for which out of date packages to upgrade. For non-interactive sessions "ask" is equivalent to "always". TRUE and FALSE are also accepted and correspond to "always" and "never" respectively.	
force	Force installation, even if the remote state has not changed since the previous install.	
quiet	If TRUE, suppress output.	
build	If TRUE build the package before installing.	
build_opts	Options to pass to R CMD build, only used when build is TRUE.	
build_manual	If FALSE, don't build PDF manual ('-no-manual').	
readme_to_vignette		
	Logical value. If TRUE, installs the contents of README.md as Vignette for packages without Vignette, if README.md is available; if FALSE, the behavior is the same as remotes::install_cran().	
build_vignettes		
	If FALSE, don't build package vignettes ('-no-build-vignettes').	
	Other arguments passed on to utils::install.packages().	

Details

The code is basically based on remotes::install_cran(), that remotes version 2.4.2. It just intersperses the process of making README.md into vignettes if there are no vignettes when the package source is extracted during the installation.

The remotes package on which this code is based was created by the author of remotes and is now released at MIT. The author of the remotes package is currently listed as Developed by Gábor Csárdi, Jim Hester, Hadley Wickham, Winston Chang, Martin Morgan, Dan Tenenbaum, Posit Software, PBC. See r-lib/remote for detailed authorship.

Value

Invisible NULL.

Note

Binary format is not supported. The package must be installed from the source package.

Under the current specification, the images in the README.md are copied for the figures in the directories under man/figures/, but not for the images in other directories, which are missing.

See Also

```
remotes::install_cran()
https://github.com/r-lib/remotes
https://remotes.r-lib.org/
Other package installation: install_github_with_readme()
```

Examples

Not run: install_cran_with_readme("arabic2kansuji")

End(Not run)

install_github_with_readme

Attempts to install a package directly from GitHub with convert README to Vignette during Package installation.

Description

The bulk of the code is based on remotes::install_github(), for packages without vignette, convert README.md to vignette and install.

Usage

```
install_github_with_readme(
  repo,
  ref = "HEAD",
  subdir = NULL,
  auth_token = github_pat(quiet),
  host = "api.github.com",
 dependencies = NA,
  upgrade = c("default", "ask", "always", "never"),
  force = FALSE,
 quiet = FALSE,
 build = TRUE,
 build_opts = c("--no-resave-data", "--no-manual", "--no-build-vignettes"),
 build_manual = FALSE,
  readme_to_vignette = TRUE,
 build_vignettes = readme_to_vignette,
  repos = getOption("repos"),
  type = getOption("pkgType"),
)
```

Arguments

repo	Repository address in the format username/repo[/subdir][@ref #pull @*release].
	Alternatively, you can specify subdir and/or ref using the respective parame-
	ters (see below); if both are specified, the values in repo take precedence.
ref	Desired git reference. Could be a commit, tag, or branch name, or a call to github_pull() or github_release(). Defaults to "HEAD", which means the default branch on GitHub and for git remotes. See setting-the-default-branch for
	more details.

subdir	Subdirectory within repo that contains the R package.
auth_token	To install from a private repo, generate a personal access token (PAT) with at least repo scope in https://github.com/settings/tokens and supply to this argument. This is safer than using a password because you can easily delete a PAT without affecting any others. Defaults to the GITHUB_PAT environment variable.
host	GitHub API host to use. Override with your GitHub enterprise hostname, for example, "github.hostname.com/api/v3".
dependencies	Which dependencies do you want to check? Can be a character vector (select- ing from "Depends", "Imports", "LinkingTo", "Suggests", or "Enhances"), or a logical vector.
	TRUE is shorthand for "Depends", "Imports", "LinkingTo" and "Suggests". NA is shorthand for "Depends", "Imports" and "LinkingTo" and is the default. FALSE is shorthand for no dependencies (i.e. just check this package, not its dependencies).
	The value "soft" means the same as TRUE, "hard" means the same as NA.
	You can also specify dependencies from one or more additional fields, common ones include:
	• Config/Needs/website - for dependencies used in building the pkgdown site.
	Config/Needs/coverage for dependencies used in calculating test coverage.
upgrade	Should package dependencies be upgraded? One of "default", "ask", "always", or "never". "default" respects the value of the R_REMOTES_UPGRADE environment variable if set, and falls back to "ask" if unset. "ask" prompts the user for which out of date packages to upgrade. For non-interactive sessions "ask" is equivalent to "always". TRUE and FALSE are also accepted and correspond to "always" and "never" respectively.
force	Force installation, even if the remote state has not changed since the previous install.
quiet	If TRUE, suppress output.
build	If TRUE build the package before installing.
build_opts	Options to pass to R CMD build, only used when build is TRUE.
build_manual	If FALSE, don't build PDF manual ('-no-manual').
readme_to_vign	
	Logical value. If TRUE, installs the contents of README.md as Vignette for packages without Vignette, if README.md is available; if FALSE, the behavior is the same as remotes::install_github().
<pre>build_vignette</pre>	
	If FALSE, don't build package vignettes ('-no-build-vignettes').
repos	A character vector giving repositories to use.
type	Type of package to update.
	Other arguments passed on to utils::install.packages().

Details

The code is basically based on remotes::install_github(), that remotes version 2.4.2. It just intersperses the process of making README.md into vignettes if there are no vignettes when the package source is extracted during the installation.

The remotes package on which this code is based was created by the author of remotes and is now released at MIT. The author of the remotes package is currently listed as Developed by Gábor Csárdi, Jim Hester, Hadley Wickham, Winston Chang, Martin Morgan, Dan Tenenbaum, Posit Software, PBC. See r-lib/remote for detailed authorship.

Value

Invisible NULL.

Note

Under the current specification, the images in the README.md are copied for the figures in the directories under man/figures/, but not for the images in other directories, which are missing.

See Also

remotes::install_github()

https://github.com/r-lib/remotes

https://remotes.r-lib.org/

Other package installation: install_cran_with_readme()

Examples

Not run: install_github_with_readme("indenkun/MissMech")

End(Not run)

Index

* package installation install_cran_with_readme, 3 install_github_with_readme, 5

add_readme_to_vignette, 2

github_pull(), 5
github_release(), 5

install_cran_with_readme, 3, 7
install_github_with_readme, 4, 5

remotes::install_cran(), 3, 4
remotes::install_github(), 5-7

utils::install.packages(), 4, 6