# Package 'gert'

October 14, 2024

Type Package

Title Simple Git Client for R

```
Version 2.1.4
Description Simple git client for R based on 'libgit2' <a href="https://libgit2.org">https://libgit2.org</a> with
      support for SSH and HTTPS remotes. All functions in 'gert' use basic R data
      types (such as vectors and data-frames) for their arguments and return values.
      User credentials are shared with command line 'git' through the git-credential
      store and ssh keys stored on disk or ssh-agent.
License MIT + file LICENSE
URL https://docs.ropensci.org/gert/,
      https://ropensci.r-universe.dev/gert
BugReports https://github.com/r-lib/gert/issues
Imports askpass, credentials (>= 1.2.1), openssl (>= 2.0.3),
      rstudioapi (>= 0.11), sys, zip (>= 2.1.0)
Suggests spelling, knitr, rmarkdown, testthat
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.3.2.9000
SystemRequirements libgit2 (>= 1.0): libgit2-devel (rpm) or
      libgit2-dev (deb)
Language en-US
NeedsCompilation yes
Author Jeroen Ooms [aut, cre] (<a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>),
      Jennifer Bryan [ctb] (<a href="https://orcid.org/0000-0002-6983-2759">https://orcid.org/0000-0002-6983-2759</a>)
Maintainer Jeroen Ooms <jeroenooms@gmail.com>
Repository CRAN
Date/Publication 2024-10-14 12:10:59 UTC
```

git\_archive

# **Contents**

git_a	archive	Git Archive	
Index			24
	user_is_conligured		23
	•		
	•		
	•		
	•		
	<b>~</b>		
	<b>C</b> – <b>C</b>		
	<b>U</b> –		
	<b>U</b> – <b>U</b>		
	-		
	·		
		equest	
	git archive		2

# Description

Exports the files in your repository to a zip file that is returned by the function.

# Usage

```
git_archive_zip(file = NULL, repo = ".")
```

# **Arguments**

repo The path to the git repository. If the directory is not a repository, parent directories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### Value

path to the zip file that was created

3 git\_branch

#### See Also

```
Other git: git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore,
git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash,
git_tag
```

git\_branch

Git Branch

# **Description**

Create, list, and checkout branches.

### Usage

```
git_branch(repo = ".")
git_branch_list(local = NULL, repo = ".")
git_branch_checkout(branch, force = FALSE, orphan = FALSE, repo = ".")
git_branch_create(
 branch,
  ref = "HEAD",
  checkout = TRUE,
 force = FALSE,
  repo = "."
)
git_branch_delete(branch, repo = ".")
git_branch_move(branch, new_branch, force = FALSE, repo = ".")
git_branch_fast_forward(ref, repo = ".")
git_branch_set_upstream(upstream, branch = git_branch(repo), repo = ".")
git_branch_exists(branch, local = TRUE, repo = ".")
```

# **Arguments**

The path to the git repository. If the directory is not a repository, parent direcrepo

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name

(i.e. repo = ) because future versions of gert may have additional parameters.

set TRUE to only check for local branches, FALSE to check for remote branches. local

Use NULL to return all branches.

branch name of branch to check out force overwrite existing branch

orphan if branch does not exist, checkout unborn branch

ref string with a branch/tag/commit

checkout move HEAD to the newly created branch

new\_branch target name of the branch once the move is performed; this name is validated for

consistency.

upstream remote branch from git\_branch\_list, for example "origin/master"

#### See Also

```
Other git: git_archive, git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

```
git_checkout_pull_request

GitHub Wrappers
```

### **Description**

Fetch and checkout pull requests.

# Usage

```
git_checkout_pull_request(pr = 1, remote = NULL, repo = ".")
git_fetch_pull_requests(pr = "*", remote = NULL, repo = ".")
```

# **Arguments**

pr number with PR to fetch or check out. Use "\*" to fetch all pull requests.

remote Optional. Name of a remote listed in git\_remote\_list(). If unspecified and

the current branch is already tracking branch a remote branch, that remote is

honored. Otherwise, defaults to origin.

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### **Details**

By default git\_fetch\_pull\_requests will download all PR branches. To remove these again simply use git\_fetch(prune = TRUE).

git\_commit 5

git\_commit

Stage and commit changes

#### **Description**

To commit changes, start by *staging* the files to be included in the commit using git\_add() or git\_rm(). Use git\_status() to see an overview of staged and unstaged changes, and finally git\_commit() creates a new commit with currently staged files.

git\_commit\_all() is a convenience function that automatically stages and commits all modified files. Note that git\_commit\_all() does **not** add new, untracked files to the repository. You need to make an explicit call to git\_add() to start tracking new files.

git\_log() shows the most recent commits and git\_ls() lists all the files that are being tracked in
the repository. git\_stat\_files()

# Usage

```
git_commit(message, author = NULL, committer = NULL, repo = ".")
git_commit_all(message, author = NULL, committer = NULL, repo = ".")
git_commit_info(ref = "HEAD", repo = ".")
git_commit_id(ref = "HEAD", repo = ".")
git_commit_stats(ref = "HEAD", repo = ".")
git_commit_descendant_of(ancestor, ref = "HEAD", repo = ".")
git_add(files, force = FALSE, repo = ".")
git_rm(files, repo = ".")
git_status(staged = NULL, pathspec = NULL, repo = ".")
git_conflicts(repo = ".")
git_ls(repo = ".", ref = NULL)
git_log(ref = "HEAD", max = 100, after = NULL, repo = ".")
git_stat_files(files, ref = "HEAD", repo = ".")
```

### Arguments

```
message a commit message
author A git_signature value, default is git_signature_default().
```

6 git\_commit

A git\_signature value, default is same as author committer The path to the git repository. If the directory is not a repository, parent direcrepo tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters. ref revision string with a branch/tag/commit value ancestor a reference to a potential ancestor commit files vector of paths relative to the git root directory. Use "." to stage all changed files. force add files even if in gitignore return only staged (TRUE) or unstaged files (FALSE). Use NULL or NA to show staged both (default). character vector with paths to match pathspec

date or timestamp: only include commits starting this date

#### Value

max after

• git\_status(), git\_ls(): A data frame with one row per file

lookup at most latest n parent commits

- git\_log(): A data frame with one row per commit
- git\_commit(), git\_commit\_all(): A SHA

### See Also

```
Other git: git_archive, git_branch(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

```
oldwd <- getwd()
repo <- file.path(tempdir(), "myrepo")
git_init(repo)
setwd(repo)

# Set a user if no default
if(!user_is_configured()){
    git_config_set("user.name", "Jerry")
    git_config_set("user.email", "jerry@gmail.com")
}

writeLines(letters[1:6], "alphabet.txt")
git_status()
git_add("alphabet.txt")
git_status()</pre>
```

git\_config 7

```
git_commit("Start alphabet file")
git_status()
git_ls()
git_log()
cat(letters[7:9], file = "alphabet.txt", sep = "\n", append = TRUE)
git_status()
git_commit_all("Add more letters")
# cleanup
setwd(oldwd)
unlink(repo, recursive = TRUE)
```

git\_config

Get or set Git configuration

# **Description**

Get or set Git options, as git config does on the command line. **Global** settings affect all of a user's Git operations (git config --global), whereas **local** settings are scoped to a specific repository (git config --local). When both exist, local options always win. Four functions address the four possible combinations of getting vs setting and global vs. local.

```
get git_config() git_config_global()
set git_config_set() git_config_global_set()
```

#### Usage

```
git_config(repo = ".")
git_config_global()
git_config_set(name, value, repo = ".")
git_config_global_set(name, value)
```

# **Arguments**

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

name Name of the option to set

value Value to set. Must be a string, logical, number or NULL (to unset).

git\_config

#### Value

• git\_config(): a data.frame of the Git options "in force" in the context of repo, one row per option. The level column reveals whether the option is determined from global or local config.

- git\_config\_global(): a data.frame, as for git\_config(), except only for global Git options.
- git\_config\_set(), git\_config\_global\_set(): The previous value of name in local or global config, respectively. If this option was previously unset, returns NULL. Returns invisibly.

#### Note

All entries in the name column are automatically normalised to lowercase (see https://libgit2.org/libgit2/#HEAD/type/git\_config\_entry for details).

#### See Also

```
Other git: git_archive, git_branch(), git_commit(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

```
# Set and inspect a local, custom Git option
r <- file.path(tempdir(), "gert-demo")</pre>
git_init(r)
previous <- git_config_set("aaa.bbb", "ccc", repo = r)</pre>
previous
cfg <- git_config(repo = r)</pre>
subset(cfg, level == "local")
cfg$value[cfg$name == "aaa.bbb"]
previous <- git_config_set("aaa.bbb", NULL, repo = r)</pre>
previous
cfg <- git_config(repo = r)</pre>
subset(cfg, level == "local")
cfg$value[cfg$name == "aaa.bbb"]
unlink(r, recursive = TRUE)
## Not run:
# Set global Git options
git_config_global_set("user.name", "Your Name")
git_config_global_set("user.email", "your@email.com")
git_config_global()
## End(Not run)
```

git\_diff 9

git\_diff Git Diff

# **Description**

View changes in a commit or in the current working directory.

#### Usage

```
git_diff(ref = NULL, repo = ".")
git_diff_patch(ref = NULL, repo = ".")
```

#### **Arguments**

ref a reference such as "HEAD", or a commit id, or NULL to the diff the working

directory against the repository index.

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

git\_fetch

Push and pull

# Description

Functions to connect with a git server (remote) to fetch or push changes. The 'credentials' package is used to handle authentication, the credentials vignette explains the various authentication methods for SSH and HTTPS remotes.

# Usage

```
git_fetch(
  remote = NULL,
  refspec = NULL,
  password = askpass,
  ssh_key = NULL,
  prune = FALSE,
```

git\_fetch

```
verbose = interactive(),
  repo = "."
)
git_remote_ls(
  remote = NULL,
 password = askpass,
 ssh_key = NULL,
 verbose = interactive(),
  repo = "."
)
git_push(
  remote = NULL,
  refspec = NULL,
  set_upstream = NULL,
  password = askpass,
  ssh_key = NULL,
 mirror = FALSE,
  force = FALSE,
 verbose = interactive(),
 repo = "."
)
git_clone(
 url,
  path = NULL,
 branch = NULL,
  password = askpass,
  ssh_key = NULL,
 bare = FALSE,
 mirror = FALSE,
  verbose = interactive()
)
git_pull(remote = NULL, rebase = FALSE, ..., repo = ".")
```

# **Arguments**

remote	Optional. Name of a remote listed in <pre>git_remote_list()</pre> . If unspecified and the current branch is already tracking branch a remote branch, that remote is honored. Otherwise, defaults to origin.
refspec	string with mapping between remote and local refs. Default uses the default refspec from the remote, which usually fetches all branches.
password	a string or a callback function to get passwords for authentication or password protected ssh keys. Defaults to askpass which checks getOption('askpass').
ssh_key	path or object containing your ssh private key. By default we look for keys in ssh-agent and credentials::ssh_key_info.

git\_fetch 11

prune delete tracking branches that no longer exist on the remote, or are not in the

refspec (such as pull requests).

verbose display some progress info while downloading

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

set\_upstream change the branch default upstream to remote. If NULL, this will set the branch

upstream only if the push was successful and if the branch does not have an

upstream set yet.

mirror use the --mirror flag
force use the --force flag

url remote url. Typically starts with https://github.com/ for public repositories,

and https://yourname@github.com/ or git@github.com/ for private repos.

You will be prompted for a password or pat when needed.

path Directory of the Git repository to create.
branch name of branch to check out locally

bare use the --bare flag

rebase if TRUE we try to rebase instead of merge local changes. This is not possible in

case of conflicts (you will get an error).

... arguments passed to git\_fetch

#### **Details**

Use git\_fetch() and git\_push() to sync a local branch with a remote branch. Here git\_pull() is a wrapper for git\_fetch() which then tries to fast-forward the local branch after fetching.

### See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

```
{# Clone a small repository
git_dir <- file.path(tempdir(), 'antiword')
git_clone('https://github.com/ropensci/antiword', git_dir)

# Change into the repo directory
olddir <- getwd()
setwd(git_dir)

# Show some stuff
git_log()
git_branch_list()
git_remote_list()</pre>
```

git\_ignore

```
# Add a file
write.csv(iris, 'iris.csv')
git_add('iris.csv')

# Commit the change
jerry <- git_signature("Jerry", "jerry@hotmail.com")
git_commit('added the iris file', author = jerry)

# Now in the log:
git_log()

# Cleanup
setwd(olddir)
unlink(git_dir, recursive = TRUE)
}</pre>
```

git\_ignore

Git Ignore

# **Description**

Test if files would be ignored by .gitignore rules

#### Usage

```
git_ignore_path_is_ignored(path, repo = ".")
```

#### **Arguments**

path A character vector of paths to test within the repo

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### Value

A logical vector the same length as path, indicating if the paths would be ignored.

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

git\_merge 13

# **Description**

Use git\_merge to merge a branch into the current head. Based on how the branches have diverged, the function will select a fast-forward or merge-commit strategy.

# Usage

```
git_merge(ref, commit = TRUE, squash = FALSE, repo = ".")
git_merge_stage_only(ref, squash = FALSE, repo = ".")
git_merge_find_base(ref, target = "HEAD", repo = ".")
git_merge_analysis(ref, repo = ".")
git_merge_abort(repo = ".")
```

# **Arguments**

ref	branch or commit that you want to merge
commit	automatically create a merge commit if the merge succeeds without conflicts. Set this to FALSE if you want to customize your commit message/author.
squash	omits the second parent from the commit, which make the merge a regular single-parent commit.
repo	The path to the git repository. If the directory is not a repository, parent directories are considered (see git_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.
target	the branch where you want to merge into. Defaults to current HEAD.

#### Details

By default git\_merge automatically commits the merge commit upon success. However if the merge fails with merge-conflicts, or if commit is set to FALSE, the changes are staged and the repository is put in merging state, and you have to manually run git\_commit or git\_merge\_abort to proceed.

Other functions are more low-level tools that are used by git\_merge. git\_merge\_find\_base looks up the commit where two branches have diverged (i.e. the youngest common ancestor). The git\_merge\_analysis is used to test if a merge can simply be fast forwarded or not.

The git\_merge\_stage\_only function applies and stages changes, without committing or fast-forwarding.

14 git\_open

# See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

git\_open

Open local repository

# **Description**

Returns a pointer to a libgit2 repository object. This function is mainly for internal use; users should simply reference a repository in gert by by the path to the directory.

#### Usage

```
git_open(repo = ".")
```

### **Arguments**

repo

The path to the git repository. If the directory is not a repository, parent directories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### Value

an pointer to the libgit2 repository

```
r <- tempfile(pattern = "gert")
git_init(r)
r_ptr <- git_open(r)
r_ptr
git_open(r_ptr)
git_info(r)
# cleanup
unlink(r, recursive = TRUE)</pre>
```

git\_rebase 15

git_rebase	Cherry-Pick and Rebase	
------------	------------------------	--

#### **Description**

A cherry-pick applies the changes from a given commit (from another branch) onto the current branch. A rebase resets the branch to the state of another branch (upstream) and then re-applies your local changes by cherry-picking each of your local commits onto the upstream commit history.

#### Usage

```
git_rebase_list(upstream = NULL, repo = ".")
git_rebase_commit(upstream = NULL, repo = ".")
git_cherry_pick(commit, repo = ".")
git_ahead_behind(upstream = NULL, ref = "HEAD", repo = ".")
```

# **Arguments**

upstream	branch to which you want to rewind and re-apply your local commits. The default uses the remote upstream branch with the current state on the git server, simulating git_pull.
repo	The path to the git repository. If the directory is not a repository, parent directories are considered (see git_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.
commit	id of the commit to cherry pick
ref	string with a branch/tag/commit

#### **Details**

git\_rebase\_list shows your local commits that are missing from the upstream history, and if they conflict with upstream changes. It does so by performing a rebase dry-run, without committing anything. If there are no conflicts, you can use git\_rebase\_commit to rewind and rebase your branch onto upstream. Gert only support a clean rebase; it never leaves the repository in unfinished "rebasing" state. If conflicts arise, git\_rebase\_commit will raise an error without making changes.

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_remote, git_repo, git_reset(), git_signature(), git_stash, git_tag
```

git\_remote

git_remote	Git Remotes

# Description

List, add, configure, or remove remotes.

# Usage

```
git_remote_list(repo = ".")
git_remote_add(url, name = "origin", refspec = NULL, repo = ".")
git_remote_remove(remote, repo = ".")
git_remote_info(remote = NULL, repo = ".")
git_remote_set_url(url, remote = NULL, repo = ".")
git_remote_set_pushurl(url, remote = NULL, repo = ".")
git_remote_refspecs(remote = NULL, repo = ".")
```

# Arguments

repo	The path to the git repository. If the directory is not a repository, parent directories are considered (see git_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.
url	server url (https or ssh)
name	unique name for the new remote
refspec	optional string with the remote fetch value
remote	name of an existing remote. Default NULL means the remote from the upstream of the current branch. $$

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_repo, git_reset(), git_signature(), git_stash, git_tag
```

git\_repo 17

git\_repo

Create or discover a local Git repository

#### **Description**

Use git\_init() to create a new repository or git\_find() to discover an existing local repository. git\_info() shows basic information about a repository, such as the SHA and branch of the current HEAD.

### Usage

```
git_init(path = ".", bare = FALSE)
git_find(path = ".")
git_info(repo = ".")
```

# **Arguments**

path the location of the git repository, see details.

bare if true, a Git repository without a working directory is created

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

#### **Details**

For git\_init() the path parameter sets the directory of the git repository to create. If this directory already exists, it must be empty. If it does not exist, it is created, along with any intermediate directories that don't yet exist. For git\_find() the path arguments specifies the directory at which to start the search for a git repository. If it is not a git repository itself, then its parent directory is consulted, then the parent's parent, and so on.

#### Value

The path to the Git repository.

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_reset(), git_signature(), git_stash, git_tag
```

18 git\_reset

#### **Examples**

```
# directory does not yet exist
r <- tempfile(pattern = "gert")</pre>
git_init(r)
git_find(r)
# create a child directory, then a grandchild, then search
r_grandchild_dir <- file.path(r, "aaa", "bbb")</pre>
dir.create(r_grandchild_dir, recursive = TRUE)
git_find(r_grandchild_dir)
# cleanup
unlink(r, recursive = TRUE)
# directory exists but is empty
r <- tempfile(pattern = "gert")</pre>
dir.create(r)
git_init(r)
git_find(r)
# cleanup
unlink(r, recursive = TRUE)
```

git\_reset

Reset your repo to a previous state

#### **Description**

- git\_reset\_hard() resets the index and working tree
- git\_reset\_soft() does not touch the index file or the working tree
- git\_reset\_mixed() resets the index but not the working tree.

# Usage

```
git_reset_hard(ref = "HEAD", repo = ".")
git_reset_soft(ref = "HEAD", repo = ".")
git_reset_mixed(ref = "HEAD", repo = ".")
```

#### **Arguments**

ref

string with a branch/tag/commit

repo

The path to the git repository. If the directory is not a repository, parent directories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

git\_signature 19

#### See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_signature(), git_stash, git_tag
```

git\_signature

Author Signature

# **Description**

A signature contains the author and timestamp of a commit. Each commit includes a signature of the author and committer (which can be identical).

### Usage

```
git_signature_default(repo = ".")
git_signature(name, email, time = NULL)
git_signature_parse(sig)
```

# Arguments

repo	The path to the git repository. If the directory is not a repository, parent directories are considered (see git_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.
name	Real name of the committer
email	Email address of the committer
time	timestamp of class POSIXt or NULL
sig	string in proper "First Last <your@email.com>" format, see details.</your@email.com>

# **Details**

A signature string has format "Real Name <email> timestamp tzoffset". The timestamp tzoffset piece can be omitted in which case the current local time is used. If not omitted, timestamp must contain the number of seconds since the Unix epoch and tzoffset is the timezone offset in hhmm format (note the lack of a colon separator)

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_stash, git_tag
```

20 git\_stash

#### **Examples**

```
# Your default user
try(git_signature_default())

# Specify explicit name and email
git_signature("Some committer", "sarah@gmail.com")

# Create signature for an hour ago
(sig <- git_signature("Han", "han@company.com", Sys.time() - 3600))

# Parse a signature
git_signature_parse(sig)
git_signature_parse("Emma <emma@mu.edu>")
```

git\_stash

Stashing changes

# **Description**

Temporary stash away changed from the working directory.

### Usage

```
git_stash_save(
  message = "",
  keep_index = FALSE,
  include_untracked = FALSE,
  include_ignored = FALSE,
  repo = "."
)
git_stash_pop(index = 0, repo = ".")
git_stash_drop(index = 0, repo = ".")
git_stash_list(repo = ".")
```

#### **Arguments**

message optional message to store the stash

keep\_index changes already added to the index are left intact in the working directory

include\_untracked

untracked files are also stashed and then cleaned up from the working directory

include\_ignored

ignored files are also stashed and then cleaned up from the working directory

git\_submodule\_list 21

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

index The position within the stash list. 0 points to the most recent stashed state.

#### See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_tag
```

```
git_submodule_list Submodules
```

### **Description**

Interact with submodules in the repository.

# Usage

```
git_submodule_list(repo = ".")
git_submodule_info(submodule, repo = ".")
git_submodule_init(submodule, overwrite = FALSE, repo = ".")
git_submodule_set_to(submodule, ref, checkout = TRUE, repo = ".")
git_submodule_add(url, path = basename(url), ref = "HEAD", ..., repo = ".")
git_submodule_fetch(submodule, ..., repo = ".")
```

#### **Arguments**

repo	The path to the git reposi	tory. If the directory is no	t a repository, parent direc-
------	----------------------------	------------------------------	-------------------------------

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

submodule name of the submodule overwrite overwrite existing entries ref a branch or tag or hash with

checkout actually switch the contents of the directory to this commit

url full git url of the submodule path relative of the submodule

... extra arguments for git\_fetch for authentication things

22 libgit2\_config

# **Description**

Create and list tags.

#### Usage

```
git_tag_list(match = "*", repo = ".")
git_tag_create(name, message, ref = "HEAD", repo = ".")
git_tag_delete(name, repo = ".")
git_tag_push(name, ..., repo = ".")
```

# **Arguments**

match pattern to filter tags (use \* for wildcard)

repo The path to the git repository. If the directory is not a repository, parent direc-

tories are considered (see git\_find). To disable this search, provide the filepath protected with I(). When using this parameter, always explicitly call by name (i.e. repo = ) because future versions of gert may have additional parameters.

name tag name message tag message

ref target reference to tag

... other arguments passed to git\_push

# See Also

```
Other git: git_archive, git_branch(), git_commit(), git_config(), git_diff(), git_fetch(), git_ignore, git_merge(), git_rebase(), git_remote, git_repo, git_reset(), git_signature(), git_stash
```

libgit2\_config

Show libgit2 version and capabilities

### **Description**

libgit2\_config() reveals which version of libgit2 gert is using and which features are supported, such whether you are able to use ssh remotes.

user\_is\_configured 23

# Usage

```
libgit2_config()
```

# **Examples**

```
libgit2_config()
```

user\_is\_configured

Test if a Git user is configured

# Description

This function exists mostly to guard examples that rely on having a user configured, in order to make commits. user\_is\_configured() makes no distinction between local or global user config.

# Usage

```
user_is_configured(repo = ".")
```

# Arguments

repo

An optional repo, in the sense of git\_open().

### Value

 ${\it TRUE if user.name and user.email are set locally or globally, FALSE otherwise.}$ 

```
user_is_configured()
```

# **Index**

```
* git
                                                  git_cherry_pick (git_rebase), 15
    git_archive, 2
                                                  git_clone (git_fetch), 9
    git_branch, 3
                                                  git_commit, 3, 4, 5, 8, 9, 11, 12, 14–17, 19,
    git_commit, 5
                                                           21, 22
    git_config, 7
                                                  git_commit_all (git_commit), 5
    git_diff, 9
                                                  git_commit_descendant_of (git_commit), 5
    git_fetch, 9
                                                  git_commit_id (git_commit), 5
    git_ignore, 12
                                                  git_commit_info(git_commit), 5
    git_merge, 13
                                                  git_commit_stats(git_commit), 5
    git_rebase, 15
                                                  git_config, 3, 4, 6, 7, 9, 11, 12, 14–17, 19,
    git_remote, 16
                                                           21, 22
    git_repo, 17
                                                  git_config_global (git_config), 7
    git_reset, 18
                                                  git_config_global_set (git_config), 7
    git_signature, 19
                                                  git_config_set (git_config), 7
    git_stash, 20
                                                  git_conflicts (git_commit), 5
    git_tag, 22
                                                  git_diff, 3, 4, 6, 8, 9, 11, 12, 14-17, 19, 21,
askpass, 10
                                                  git_diff_patch(git_diff),9
                                                  git_fetch, 3, 4, 6, 8, 9, 9, 11, 12, 14–17, 19,
credentials::ssh_key_info, 10
                                                           21, 22
                                                  git_fetch(), 11
fast-forward, 11
                                                  git_fetch_pull_requests
                                                           (git_checkout_pull_request), 4
git_add (git_commit), 5
                                                  git_find, 2-4, 6, 7, 9, 11-19, 21, 22
git_ahead_behind (git_rebase), 15
                                                  git_find(git_repo), 17
git_archive, 2, 4, 6, 8, 9, 11, 12, 14–17, 19,
                                                  git_ignore, 3, 4, 6, 8, 9, 11, 12, 14–17, 19,
         21, 22
                                                           21, 22
git_archive_zip (git_archive), 2
                                                  git_ignore_path_is_ignored
git_branch, 3, 3, 6, 8, 9, 11, 12, 14–17, 19,
                                                           (git_ignore), 12
        21, 22
                                                  git_info(git_repo), 17
git_branch_checkout (git_branch), 3
                                                  git_init (git_repo), 17
git_branch_create (git_branch), 3
                                                  git_log (git_commit), 5
git_branch_delete (git_branch), 3
                                                  git_ls(git_commit), 5
git_branch_exists(git_branch), 3
                                                  git_merge, 3, 4, 6, 8, 9, 11, 12, 13, 15–17, 19,
git_branch_fast_forward (git_branch), 3
                                                           21, 22
git_branch_list, 4
                                                  git_merge_abort (git_merge), 13
git_branch_list(git_branch), 3
git_branch_move (git_branch), 3
                                                  git_merge_analysis (git_merge), 13
git_branch_set_upstream (git_branch), 3
                                                  git_merge_find_base (git_merge), 13
git_checkout_pull_request, 4
                                                  git_merge_stage_only (git_merge), 13
```

INDEX 25

git_open, 14	<pre>(git_submodule_list), 21</pre>
$git_open(), 23$	git_submodule_info
git_pull, <i>15</i>	(git_submodule_list), 21
<pre>git_pull (git_fetch), 9</pre>	git_submodule_init
git_pull(), <i>11</i>	(git_submodule_list), 21
git_push, 22	<pre>git_submodule_list, 21</pre>
git_push (git_fetch), 9	git_submodule_set_to
git_push(), 11	(git_submodule_list), 21
git_rebase, 3, 4, 6, 8, 9, 11, 12, 14, 15, 16,	git_tag, 3, 4, 6, 8, 9, 11, 12, 14–17, 19, 21, 22
17, 19, 21, 22	git_tag_create (git_tag), 22
git_rebase_commit (git_rebase), 15	git_tag_delete (git_tag), 22
git_rebase_list (git_rebase), 15	git_tag_list (git_tag), 22
, ,	git_tag_push (git_tag), 22
git_remote, 3, 4, 6, 8, 9, 11, 12, 14, 15, 16,	810_008_p0011 (810_008), 22
17, 19, 21, 22	I(), 2–4, 6, 7, 9, 11–19, 21, 22
<pre>git_remote_add (git_remote), 16</pre>	2(,,2 1,0,7,9,11 19,21,22
<pre>git_remote_info(git_remote), 16</pre>	libgit2_config, 22
<pre>git_remote_list(git_remote), 16</pre>	<b>G</b> = <b>G</b> ,
git_remote_list(), 4, 10	user_is_configured, 23
<pre>git_remote_ls(git_fetch), 9</pre>	
<pre>git_remote_refspecs(git_remote), 16</pre>	
<pre>git_remote_remove (git_remote), 16</pre>	
<pre>git_remote_set_pushurl (git_remote), 16</pre>	
git_remote_set_url (git_remote), 16	
git_repo, 3, 4, 6, 8, 9, 11, 12, 14–16, 17, 19,	
21, 22	
git_reset, 3, 4, 6, 8, 9, 11, 12, 14–17, 18, 19,	
21, 22	
git_reset_hard (git_reset), 18	
git_reset_mixed (git_reset), 18	
git_reset_soft (git_reset), 18	
git_rm (git_commit), 5	
git_signature, 3-6, 8, 9, 11, 12, 14-17, 19,	
19, 21, 22	
<pre>git_signature_default (git_signature),</pre>	
19	
<pre>git_signature_default(),5</pre>	
<pre>git_signature_parse (git_signature), 19</pre>	
git_stash, 3, 4, 6, 8, 9, 11, 12, 14–17, 19, 20,	
22	
<pre>git_stash_drop(git_stash), 20</pre>	
<pre>git_stash_list(git_stash), 20</pre>	
<pre>git_stash_pop (git_stash), 20</pre>	
git_stash_save (git_stash), 20	
<pre>git_stat_files(git_commit), 5</pre>	
git_status (git_commit), 5	
<pre>git_submodule_add (git_submodule_list),</pre>	
21	
git_submodule_fetch	
<del>-</del>	