Package ‘fgeo’

June 20, 2019

Title  Analyze Forest Diversity and Dynamics

Version  1.1.4

Description  To help you access, transform, analyze, and visualize ForestGEO data, we developed a collection of R packages (<https://forestgeo.github.io/fgeo/>). This package, in particular, helps you to install and load the entire package-collection with a single R command, and provides convenient ways to find relevant documentation. Most commonly, you should not worry about the individual packages that make up the package-collection as you can access all features via this package. To learn more about ForestGEO visit <http://www.forestgeo.si.edu/>.

License GPL-3


BugReports  https://github.com/forestgeo/fgeo/issues

Depends R (>= 3.2)

Imports  cli (>= 1.1.0), crayon (>= 1.3.4), dplyr (>= 0.8.1), fgeo.analyze (>= 1.1.10), fgeo.plot (>= 1.1.6), fgeo.tool (>= 1.2.4), fgeo.x (>= 1.1.3), glue (>= 1.3.1), magrittr (>= 1.5), purrr (>= 0.3.2), rlang (>= 0.3.4), rstudioapi (>= 0.10), utils

Suggests  covr (>= 3.2.1), DT (>= 0.6), kableExtra (>= 1.1.0), knitr (>= 1.23), rmarkdown (>= 1.12), spelling (>= 2.1), testthat (>= 2.1.1)

Encoding UTF-8

Language en-US

LazyData true

RoxygenNote 6.1.1

NeedsCompilation no

Author  Mauro Lepore [aut, ctr, cre] (<https://orcid.org/0000-0002-1986-7988>), Gabriel Arellano [aut, rev], Richard Condit [aut], Stuart Davies [aut, rev],
Matteo Detto [aut],
Erika Gonzalez-Akre [aut, rev]
(<https://orcid.org/0000-0001-8305-6672>),
Pamela Hall [aut],
Kyle Harms [aut],
Valentine Herrmann [aut, rev] (<https://orcid.org/0000-0002-4519-481X>),
Aaron Hogan [rev] (<https://orcid.org/0000-0001-9806-3074>),
Bier Kraichak [rev],
David Kenfack [aut, rev],
Lauren Krizel [rev],
Suzanne Lao [aut, rev],
Sean McMahon [aut, rev],
Haley Overstreet [rev],
Sabrina Russo [aut, rev],
Cara Scalpone [rev] (<https://orcid.org/0000-0001-8448-2147>),
Kristina Anderson-Teixeira [aut, rev],
Graham Zemunik [aut, rev],
Daniel Zuleta [aut, rev],
CTFS-ForestGEO [cph, fnd]

Maintainer  Mauro Lepore <maurolepore@gmail.com>
Repository  CRAN
Date/Publication  2019-06-19 22:10:53 UTC

**R topics documented:**

  - fgeo_browse
  - fgeo_help
  - fgeo_packages

Index  

---

**fgeo_browse**  
*Open a web browser on fgeo’s website.*

**Description**

Load fgeo’s URLs into an HTML browser.

**Usage**

```r
fgeo_browse()
```

```r
fgeo_browse_reference()
```

**See Also**

Other functions to explore fgeo: `fgeo_help`, `fgeo_packages`
fgeo_help

Examples

```r
if (interactive()) {
  fgeo_browse()
  fgeo_browse_reference()
}
```

---

fgeo_help  Get help with fgeo.

---

Description

`fgeo_help()` finds all fgeo help files. You can refine your search directly on the viewer panel of RStudio or via a string passed as the first argument to `fgeo_help()`.

Usage

```r
fgeo_help(pattern = "", package = NULL, rebuild = TRUE, ...)
```

Arguments

- `pattern` A character string to be matched in the name, alias or title of a topic’s documentation. Defaults to matching everything, which retrieves all the documentation of fgeo packages.
- `package` A character string giving the name of one or more packages to limit the search, or `NULL` to search all fgeo packages.
- `rebuild` a logical indicating whether the help database should be rebuilt. This will be done automatically if `lib.loc` or the search path is changed, or if `package` is used and a value is not found.
- `...` Other arguments passed to `utils::help.search()`.

Value

The results are returned in a list object of class "hsearch", which has a print method for nicely formatting the results of the query.

See Also

`utils::help.search()`.  
Other functions to explore fgeo: `fgeo_browse`, `fgeo_packages`
Examples

if (interactive()) {
  fgeo_help()
}

dplyr::as_tibble(fgeo_help()$matches)

if (interactive()) {
  fgeo_help("stem", package = "fgeo.x")
}

---

fgeo_packages  

Names of the core fgeo packages.

Description

Names of the core fgeo packages.

Usage

fgeo_packages(include_self = TRUE)

Arguments

include_self  Logical. Should the output include fgeo?

Value

A string.

See Also

Other functions to explore fgeo: fgeo_browse, fgeo_help

Examples

fgeo_packages()
fgeo_packages(include_self = FALSE)
Index

fgeo_browse, 2, 3, 4
fgeo_browse_reference (fgeo_browse), 2
fgeo_help, 2, 3, 4
fgeo_help(), 3
fgeo_packages, 2, 3, 4
utils::help.search(), 3