## Package 'felp'

July 22, 2025

Type Package

Title Functional Help for Functions, Objects, and Packages

Version 0.6.0

Author Atsushi Yasumoto [aut, cph, cre] (ORCID: <a href="https://orcid.org/0000-0002-8335-495">https://orcid.org/0000-0002-8335-495</a>

Maintainer Atsushi Yasumoto <atusy.rpkg@gmail.com>

**Description** Enhance R help system by fuzzy search and preview interface, pseudopostfix operators, and more.

The `?.` pseudo-postfix operator and the `?` prefix operator displays documents and contents (source or structure) of objects simultaneously to help understanding the objects. The `?p` pseudo-

postfix operator displays package documents, and is shorter than help(package = foo).

URL https://felp.atusy.net/, https://github.com/atusy/felp

BugReports https://github.com/atusy/felp/issues

License MIT + file LICENSE

**Encoding** UTF-8

RoxygenNote 7.3.1

**Imports** prettycode, callr, curl, data.table, dplyr, htmltools, magrittr, matrixStats, memoise, miniUI, reactable, rstudioapi, rlang, shiny, stringi, utils

**Suggests** knitr, printr, testthat (>= 2.1.0),

VignetteBuilder knitr

Language en-US

NeedsCompilation no

**Repository** CRAN

Date/Publication 2024-09-25 12:00:05 UTC

?	2
dummy	3
felp	3
fuzzyhelp	4
	6

## Index

?

Functional help with ? operator

## Description

Displays help and structure of an object, or help of a package. Two syntax sugars are added to enhance utils::?. One is object?. which works as if ?object. Another is package?p which works as if help(package = package)

## Usage

`?`(e1, e2)

## Arguments

e1	A topic of document. Refer to topic argument described in utils::`?`.
e2	. and p have special meanings as documented above. Otherwise, e2 is same as type argument of utils:: `?`.

## Examples

```
# Identical to help(identity); print(identity)
?identity
identity. # The same
# Identical to help(iris); str(iris)
?iris
iris?. # The same
# Identical to help(package = stats)
stats?p
```

dummy

## Description

A dummy data for felp

## Usage

dummy

## Format

An object of class list of length 2.

felp	Functional help which displays structure of an object in addition to
	help

## Description

Structure of object is returned by str(). For a function, its source is returned instead of str().

## Usage

felp(topic, package = NULL, ...)

## Arguments

topic	usually, a name or character string specifying the topic for which help is sought. A character string (enclosed in explicit single or double quotes) is always taken as naming a topic.
	If the value of topic is a length-one character vector the topic is taken to be the value of the only element. Otherwise topic must be a name or a reserved word (if syntactically valid) or character string.
	See 'Details' for what happens if this is omitted.
package	a name or character vector giving the packages to look into for documentation, or NULL. By default, all packages whose namespaces are loaded are used. To avoid a name being deparsed use e.g. (pkg_ref) (see the examples).
	Arguments passed on to utils::help
	lib.loc a character vector of directory names of R libraries, or NULL. The de- fault value of NULL corresponds to all libraries currently known. If the de- fault is used, the loaded packages are searched before the libraries. This is not used for HTML help (see 'Details').

verbose logical; if TRUE, the file name is reported.
try.all.packages logical; see Note.
help\_type character string: the type of help required. Possible values are
 "text", "html" and "pdf". Case is ignored, and partial matching is al lowed.

#### Examples

```
# Identical to help(identity); print(identity)
felp(identity)
# Identical to help(iris); str(iris)
felp(iris)
# Identical to help(package = stats)
felp(package = stats)
```

```
fuzzyhelp
```

Fuzzily Search Help and View the Selection

### Description

Users no longer have to remember the exact name to find help, vignettes, and demo. A shiny gadget helps you to find a topic fuzzily. Click radio buttons to switch preview contents. Click "Done" or "Cancel" to close the widget. When background = FALSE, the "Done" button will also hook help, vignette, or demo, accordingly.

#### Usage

```
fuzzyhelp(
  query = "",
  method = getOption("fuzzyhelp.method", "fzf"),
  background = getOption("fuzzyhelp.background", TRUE),
  viewer = shiny::paneViewer()
)
```

#### Arguments

query	An initial query to search for the help system.
method	A fuzzy match method to use. Choices are "fzf" and "lv" (levenstein). The method "lv" is faster but can be less accurate. The default value can be tweaked by options(fuzzyhelp.method = "lv").
background	Whether to run a shiny gadget in a background process. The default value is TRUE and can be changed by option(fuzzyhelp.background = FALSE).
viewer	Specify where the gadget should be displayed-viewer pane, dialog window, or external browser-by passing in a call to one of the viewer() functions.

## fuzzyhelp

## Value

If the background argument is TRUE, then the return value inherits from callr::r\_bg(). Otherwise, NULL is returned.

## Note

The default fuzzy match algorithm is a simplified version of https://github.com/junegunn/fzf. The implementation in this package excludes bonuses from relationship with matched characters and their previous characters.

## Examples

```
if (FALSE) {
   fuzzyhelp()
}
```

# Index

\* datasets dummy, 3 ?, 2 dummy, 3 felp, 3 fuzzyhelp, 4 name, 3 reserved, 3 utils::help, 3

viewer(),4