Package 'ehelp'

January 7, 2023

• • •
Title Enhanced Help to Enable ``Docstring"-Comments in Users Functions
Version 1.2.1
Author Marcelo Ponce [aut, cre]
Maintainer Marcelo Ponce <m.ponce@utoronto.ca></m.ponce@utoronto.ca>
Description By overloading the R help() function, this package allows users to use ``docstring" style comments within their own defined functions. The package also provides additional functions to mimic the R basic example() function and the prototyping of packages.
<pre>URL https://github.com/mponce0/eHelp</pre>
<pre>BugReports https://github.com/mponce0/eHelp/issues</pre>
License GPL (>= 2)
Encoding UTF-8
RoxygenNote 7.1.0
Suggests testthat (>= 2.1.0), knitr, rmarkdown, crayon
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2023-01-06 23:30:09 UTC
R topics documented:
eexample
Index

2 help

eexample function that allows to execute the examples from user defined func- tions	-
--	---

Description

function that allows to execute the examples from user defined functions

Usage

```
eexample(..., skip.donts = FALSE)
```

Arguments

... function name of a user defined fn
skip.donts boolean argument to specify whether dontest or dontrun examples should be skiped or not

help

Wrapper Help Function

Description

This function is a wrapper around the R's system help() function. It allows the user to include docstring styles documentation and displayed it as help or information to the users using the help() command.

Usage

```
help(
  topic,
  package = NULL,
  lib.loc = NULL,
  verbose = getOption("verbose"),
  try.all.packages = getOption("help.try.all.packages"),
  help_type = getOption("help_type")
)
```

Arguments

```
topic topic/or/function name to search for
package package where to search
lib.loc location of R libraries
verbose for diplaying the filename
try.all.packages
attempt to go trough all installed packages
help_type format of the displayed help (text,html, or pdf)
```

simulatePackage 3

Details

Parameters are the same as in utils::help, see help(help,package='utils') for further details.

Examples

```
compute3Dveloc <- function(x,y,z,t){</pre>
#' @fnName compute3Dveloc
#' this function computes the velocity of an object in a 3D space
#' @param x vector of positions in the x-axis
#' @param y vector of positions in the y-axis
#' @param z vector of positions in the z-axis
#' @param t time vector corresponding to the position vector
   # number of elements in vectors
   n <- length(t)</pre>
   # compute delta_t
   delta_t \leftarrow t[2:n]-t[1:n-1]
   # compute delta_x
   delta_x <- x[2:n]-x[1:n-1]
   # compute delta_y
   delta_y \leftarrow y[2:n]-y[1:n-1]
   # compute delta_z
   delta_z <- z[2:n]-z[1:n-1]
   # do actual computation of velocity...
   veloc3D <- list(delta_x/delta_t, delta_y/delta_t, delta_z/delta_t)</pre>
   # return value
   return(veloc3D)
}
help(compute3Dveloc)
```

simulatePackage

function that allows to load the functions from a package in preparation for CRAN, as if it is being loaded by loading all the fns defined in the R sub-directory of the package, ie. "myPckg/R"

Description

function that allows to load the functions from a package in preparation for CRAN, as if it is being loaded by loading all the fns defined in the R sub-directory of the package, ie. "myPckg/R"

Usage

```
simulatePackage(pkgLocation = NULL)
```

Arguments

pkgLocation

path to the base loaction of the package, under which is expected to found the R sub-directory

Index

```
eexample, 2
help, 2
simulatePackage, 3
```