Package ‘folderfun’

June 12, 2019

Version 0.1.2
Date 2019-06-11
Title Creates and Manages Folder Functions for Portable Large-Scale R Analysis
Description If you find yourself working on multiple different projects in R, you'll want a series of folders pointing to raw data, processed data, plot results, intermediate table outputs, etc. This package makes it easier to do that by providing a quick and easy way to create and use functions for project-level directories.
Depends R (>= 3.0)
Suggests knitr, testthat
VignetteBuilder knitr
License BSD_2_clause + file LICENSE
Encoding UTF-8
RoxygenNote 6.1.1
URL http://code.databio.org/folderfun
BugReports http://github.com/databio/folderfun
NeedsCompilation no
Author Nathan C. Sheffield [aut, cre],
  Michal Stolarczyk [ctb],
  Vince Reuter [ctb]
Maintainer Nathan C. Sheffield <nathan@code.databio.org>
Repository CRAN
Date/Publication 2019-06-12 12:10:03 UTC

R topics documented:

  folderfun ......................................................... 2
  listff ......................................................... 2
  optOrEnvVar .................................................. 3
  setff ......................................................... 3

Index 5
**folderfun**  
*Manages folder functions*

---

**Description**

If you find yourself working on multiple different projects in R, you’ll want a series of folders pointing to raw data, processed data, plot results, intermediate table outputs, etc. This package makes it easier to do that by providing a quick and easy way to create and use functions for project-level directories.

**Author(s)**

Nathan C. Sheffield

**References**

[http://github.com/databio/folderfun](http://github.com/databio/folderfun)

---

**listff**  
*Display of project environment variables*

---

**Description**

`listff` displays a two-column matrix of function names with which to access option / environment variable values associated with this package, along with the current value associated with each function.

**Usage**

`listff()`

**Value**

Two-column matrix in which first column contains function names and the second contains the value associated with each.
**optOrEnvVar**

*Retrieval of value associated with a name*

**Description**

`optOrEnvVar` retrieves that value associated with the name provided as an argument, prioritizing in its search by first interpreting the given argument as an R option name, and then trying an interpretation as an environment variable if and only if the R option is not set or is an empty string or vector.

**Usage**

`optOrEnvVar(name)`

**Arguments**

- **name**
  
  The name of the option or env var to fetch

**Value**

The value associated with the given name, returning NULL if and only if the name is set neither as an option nor as environment variable.

---

**setff**

*Creator of function to reference project path.*

**Description**

Creates a folder function for easy access to the directory, named by prepending a prefix specific to this package to the given name. If neither an explicit `path` nor a `pathVar` holding the value to set is provided, then the given name will be treated as an option or environment variable name, and those locations will be searched for the value to be returned when the function created here is called.

**Usage**

`setff(name, path = NULL, pathVar = NULL, postpend = NULL, loadEnvir = globalenv())`

**Arguments**

- **name**
  
  An immutable key given to identify the current folder, and used as a string to create the new folder function

- **path**
  
  An absolute path to a folder that will be prepended when the specified folder function is called
### setff

**pathVar**
Name of the currently set variable whose value should be bound to `name`. First `getOption` is used, and then `Sys.getenv`.

**postpend**
Value(s) with which to make subpath relative to main path or value fetched from option or environment variable.

**loadEnvir**
An environment. Into which environment would you like to load the function? Defaults to `globalenv`. You can replace this with `parent.frame` to restrict the scope of created functions.

### Value
A function named `ff<name>` that when executed without arguments points to the path and appends the provided argument to it if any were provided.

### See Also
See [this vignette](#) for more detailed explanation of the concept

### Examples
```r
setff("PROC", "/path/to/directory")
```
Index

folderfun, 2
folderfun-package (folderfun), 2

globalenv, 4
listff, 2

optOrEnvVar, 3
parent.frame, 4
setff, 3