Package 'devR'

January 6, 2017

Version 0.0.0.0000 Description devR is an R package which provides an R6class Workspace.R with methods to easy create and update an R package. Depends roxygen2, devtools, R6 License MIT + file LICENSE Encoding UTF-8 LazyData true RoxygenNote 5.0.1 R topics documented: Workspace Workspace Workspace Usage Workspace Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields root character. Stores absolute path of working root directory.	Title devR
ate and update an R package. Depends roxygen2, devtools, R6 License MIT + file LICENSE Encoding UTF-8 LazyData true RoxygenNote 5.0.1 R topics documented: Workspace Workspace Workspace Workspace Usage Workspace Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Version 0.0.0.9000
License MIT + file LICENSE Encoding UTF-8 LazyData true RoxygenNote 5.0.1 R topics documented: Workspace	Description devR is an R package which provides an R6class Workspace.R with methods to easy create and update an R package.
Encoding UTF-8 LazyData true RoxygenNote 5.0.1 R topics documented: Workspace Workspace Workspace Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Depends roxygen2, devtools, R6
LazyData true RoxygenNote 5.0.1 R topics documented:	License MIT + file LICENSE
RoxygenNote 5.0.1 R topics documented: Workspace	Encoding UTF-8
R topics documented: Workspace Workspace Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	LazyData true
Workspace Workspace Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	RoxygenNote 5.0.1
Workspace Workspace Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	R topics documented:
Workspace Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package.	Workspace
Description Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Index
Workspace Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Workspace Workspace
Usage Workspace Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Description
Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Workspace
Format R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Usage
R6Class object. Value Object of R6Class with methods to easy create and update an R package. Fields	Workspace
Value Object of R6Class with methods to easy create and update an R package. Fields	Format
Object of R6Class with methods to easy create and update an R package. Fields	R6Class object.
Fields	Value
	Object of R6Class with methods to easy create and update an R package.
root character. Stores absolute path of working root directory.	Fields
	root character. Stores absolute path of working root directory.

2 Workspace

Methods

new(Xroot = getwd()) This method is used to create object of this class with Xroot as absolute
path for working root directory.

- folderCreate(XfolderList) This method create folders (dir.create) given a list of paths (relative with respect to Xroot) by folderList parameter.
- fileCreate(XfileList) This method create files (file.create) given a list of paths (relative with respect to Xroot) by fileList parameter.
- fileList(Xfolder='', Xpattern = '*', Xfull = TRUE, Xrecursive = FALSE) This method
 returns a vector of relative paths (if Xfull = FALSE return filenames). Regex filters can be
 applied by Xpattern argument.
- fileCopy(XfileList, Xfolder) This method copy a list of files into a folder. All paths relative to self\$root.
- gitInit(Xfolder) This method initialize (init && add –all && commit -m "Init") a git repository in a given Xfolder.
- gitCommit(Xfolder, Xmessage) The method commit (add. && commit -m "Xmessage") the git repository in a given Xfolder.
- libraryCreate(Xlibrary) This method creates skeleton package with create() function from roxygen2, adds forlder to complete the package skeleton and runs gitInit().
- libraryUpdate(Xlibrary) This method updates package documentation (with document() function from roxygen2), creates a pfd manual, builds and installs the package and runs gitCommit().
- readAllFiles(Xpath, Xpattern = '*.csv', Xbind = TRUE, X2env = TRUE) This method import all files in a folder and returns a only data.table. If Xbind = FALSE returns a list of data.table with the same name than files and save in Global Environment. If X2env = FALSE returns a named list of data.table.
- rd2pdf(Xtitle, Xoutput, Xinput) This method coverts an Xinput Rd file into Xoutput pdf with Xtitle from Xroot.
- runSystem(Xcommand) This method run bash command typed in Xcommand from self\$root.

Author(s)

Joan Dídac Viana Fons <joanvianafons@gmail.com>

Examples

```
# Instance at current working directory
w = Workspace$new(getwd())
# Create a package skeleton (roxygen2::create()),
# git init, copy some files,
# set documentation (devtools::document()),
# git commit and install
name = 'newLibrary'
# Create a Workspace object at working root directory (\code{getwd()})
w = Workspace$new()
# Create a library skeleton and git init
w$libraryCreate(name)
# Generate Rd documentation, pdf manual, build, install and git commit
w$libraryUpdate(name, 'version 0.0.0.9')
```

Index

```
*Topic Workspace,
Workspace, 1
*Topic git,
Workspace, 1
*Topic library,
Workspace, 1
*Topic package
Workspace, 1
*Topic pvR,
Workspace, 1

R6Class, I
Workspace, 1
```