Package 'rProject'

July 1, 2023

Title Setup R Project				
Version 0.0.0.9000				
Description A collection of functions to setup R projects.				
<pre>URL https://github.com/ijapesigan/rProject/,</pre>				
https://ijapesigan.github.io/rProject/				
<pre>BugReports https://github.com/ijapesigan/rProject/issues</pre>				
License MIT + file LICENSE				
Encoding UTF-8				
Roxygen list(markdown = TRUE)				
VignetteBuilder knitr				
Depends R (>= $3.0.0$)				
Imports rprojroot, distro, devtools, covr, knitr, lintr, pkgdown, remotes, stats, styler, tinytex, cffr, utils				
Suggests rmarkdown, testthat				
RoxygenNote 7.2.3				
NeedsCompilation no				
Author Ivan Jacob Agaloos Pesigan [aut, cre, cph] (https://orcid.org/0000-0003-4818-8420)				
Maintainer Ivan Jacob Agaloos Pesigan <ijapesigan@gmail.com></ijapesigan@gmail.com>				
R topics documented:				
Binary Build BuildIgnore CFF Clean Clean CleanPkg CleanProj CleanTinyTex				

Binary

Index		21
	VignettesPrecompile	20
	TinyTex	19
	Style	19
		18
	Project	18
	Profile	17
	PkgRepo	17
	8 3	16
	= 0 =j=	16
	gj	15
		15
		14
		14
		13
		13
		12
		12
		11
		11
	EnvironmentTokens	10
	EnvironmentProject	10
	Environment	9
	Detritus	9
	Dependencies	8
	DataProcess	8
	DataAnalysis	7
	Coverage	7
	ConfigFiles	6

Binary

 $Setup\ Binaries\ not\ Included\ in\ the\ Package$

Description

Setup Binaries not Included in the Package

Usage

Binary(path)

Arguments

path Character string. Project path.

Author(s)

Build 3

Build $\it Build \, \it Package$

Description

Build Package

Usage

```
Build(path, vignettes = FALSE, dependencies = FALSE)
```

Arguments

path Character string. Project path.

vignettes Logical. Build vignettes.

dependencies Logical. Install package dependencies.

Author(s)

Ivan Jacob Agaloos Pesigan

BuildIgnore Build.Rbuildignore

Description

Build . Rbuildignore

Usage

```
BuildIgnore(path, project, add = NULL)
```

Arguments

path Character string. Project path.
project Character string. Project name.

add Character vector. Items to add to .Rbuildignore.

Author(s)

4 Clean

CFF

Build CITATION.cff

Description

Build CITATION.cff

Usage

CFF(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

Clean

Clean Files Generated on Build

Description

Delete all output files that are generated on automated build.

Usage

Clean(path)

Arguments

path

Character string. Project path.

Author(s)

CleanPkg 5

CleanPkg

Clean R Packages

Description

Uninstall R packages with priority = "NA".

Usage

CleanPkg(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

CleanProj

Clean Project

Description

Remove all files except project. Rproj and, optionally, .library.

Usage

```
CleanProj(path, lib = FALSE)
```

Arguments

path Character string. Project path.

lib Logical. If lib = TRUE, delete .library. If lib = FALSE, .library is not

deleted.

Author(s)

6 ConfigFiles

 ${\tt CleanTinyTex}$

Clean ~/.TinyTex

Description

Uninstall TinyTex.

Usage

CleanTinyTex(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

ConfigFiles

Setup Config Files

Description

Setup Config Files

Usage

ConfigFiles(git_user)

Arguments

git_user

Character string. Git user.

Details

This function requires a dotfiles GitHub repository.

Author(s)

Coverage 7

Coverage

Code Coverage

Description

Code Coverage

Usage

Coverage(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

DataAnalysis

Data Analysis

Description

Execute R scripts in data-analysis.

Usage

DataAnalysis(path, clean = FALSE)

Arguments

path Character string. Project path.

clean Logical. Remove all .Rds files in data-process and data-analysis before

running.

Author(s)

8 Dependencies

DataProcess

Process Data

Description

Execute R scripts in data-process.

Usage

```
DataProcess(path, clean = FALSE)
```

Arguments

path Character string. Project path.

clean Logical. Remove all . Rds files in data-process before running.

Author(s)

Ivan Jacob Agaloos Pesigan

Dependencies

 $Copy\ Dependencies\ to\ from\ .$ setup/r-dependencies $to\ R$

Description

Copy Dependencies to from .setup/r-dependencies to R

Usage

Dependencies(path)

Arguments

path

Character string. Project path.

Author(s)

Detritus 9

Detritus

Create detritus/tex/tex-fig-*

Description

Create detritus/tex/tex-fig-*

Usage

Detritus(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

Environment

 ${\it Setup}$. Renviron

Description

Setup . Renviron

Usage

Environment(path, project, tokens)

Arguments

path Character string. Project path.
project Character string. Project name.

tokens Named vector of tokens.

Author(s)

10 EnvironmentTokens

 ${\tt EnvironmentProject}$

Set PROJECT Environment Variable

Description

Set PROJECT Environment Variable

Usage

EnvironmentProject(project)

Arguments

project

Character string. Project name.

Value

Returns project name.

Author(s)

Ivan Jacob Agaloos Pesigan

EnvironmentTokens

Set Tokens

Description

Set Tokens

Usage

EnvironmentTokens(tokens)

Arguments

tokens

Named vector of tokens.

Value

Returns vector of secret tokens.

Author(s)

InstallLocal 11

InstallLocal

Install Applications on Local Machine

Description

Install Applications on Local Machine

Usage

```
InstallLocal(
  what = c("tmux", "julia", "mpdemo", "lazygit", "pfetch", "quarto"),
  all = FALSE,
  force = FALSE
)
```

Arguments

what Character string. Vector of applications to install. Valid values include "tmux", "julia", "mpdemo", "lazygit", "pfetch", and "quarto".

all Logical. If all = TRUE, ignore what and install all valid what values.

force Logical. If force = TRUE, install whether or not the application is available in

the system.

Author(s)

Ivan Jacob Agaloos Pesigan

LatexCompile

Compile Output of LatexKnit

Description

Compile Output of LatexKnit

Usage

```
LatexCompile(path, clean = FALSE)
```

Arguments

path Character string. Project path.

clean Logical. Clean latexmk output except *.pdf

Author(s)

12 LatexMake

LatexKnit

Knit latexsrc/*.Rtex

Description

Knit latexsrc/*.Rtex

Usage

LatexKnit(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

LatexMake

Compile Output of LatexKnit

Description

Compile Output of LatexKnit

Usage

LatexMake(path, clean = FALSE)

Arguments

path Character string. Project path.

clean Logical. Clean latexmk output except *.pdf

Author(s)

LibPaths 13

LibPaths

Add .library to Library Paths

Description

- creates a folder .library on the project path if it does not exist
- creates a .gitignore file inside .library if it does not exist
- adds .library to .libPaths()
- sets R_LIBS_USER to .library

Usage

LibPaths(path)

Arguments

path

Character string. Project path.

Value

Returns the path of .library.

Author(s)

Ivan Jacob Agaloos Pesigan

Lint

Lint Project

Description

Lint Project

Usage

Lint(path)

Arguments

path

Character string. Project path.

Author(s)

14 PkgDevel

Manual

Package Manual

Description

Package Manual

Usage

```
Manual(path, project)
```

Arguments

path Character string. Project path.

project Character string. Project name.

PkgDevel

Install Development Packages from CRAN

Description

Install Development Packages from CRAN

Usage

PkgDevel(path)

Arguments

path

Character string. Project path.

Author(s)

PkgDevelGitHub 15

PkgDevelGitHub

Install Development Packages from GitHub

Description

Install Development Packages from GitHub

Usage

PkgDevelGitHub(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

PkgProject

Install Project Packages from CRAN

Description

Install Project Packages from CRAN

Usage

```
PkgProject(path, pkg)
```

Arguments

path Character string. Project path.

pkg Character vector. R packages.

Author(s)

PkgProjectVersion

PkgProjectGitHub	Install Project Packages from GitHub
i Kgi i Ojectortilab	msian i rojeci i ackages from Gilliao

Description

Install Project Packages from GitHub

Usage

```
PkgProjectGitHub(path, pkg, ref = "HEAD")
```

Arguments

path Character string. Project path.

pkg Character vector. GitHub packages.

ref Character vector. Git branch.

Author(s)

Ivan Jacob Agaloos Pesigan

Description

Install Project Packages with Specific Version

Usage

```
PkgProjectVersion(path, pkg, ver)
```

Arguments

path Character string. Project path.

pkg Character vector. R packages.

ver Character vector. Version.

Author(s)

PkgRepo 17

PkgRepo

Setup RStudio Package Manager Repository Based on the Current Operating System

Description

Setup RStudio Package Manager Repository Based on the Current Operating System

Usage

PkgRepo(path)

Arguments

path

Character string. Project path.

Value

Returns the repository url.

Author(s)

Ivan Jacob Agaloos Pesigan

Profile

 ${\it Setup}$. Rprofile

Description

```
Setup .Rprofile
```

Usage

```
Profile(path, project)
```

Arguments

path Character string. Project path.
project Character string. Project name.

Author(s)

Site Site

Project

Setup the project.Rproj file

Description

Setup the project.Rproj file

Usage

Project(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

Site

Build Website

Description

Build Website

Usage

Site(path)

Arguments

path

Character string. Project path.

Author(s)

Style 19

Style

Style Project

Description

Style Project

Usage

Style(path)

Arguments

path

Character string. Project path.

Author(s)

Ivan Jacob Agaloos Pesigan

TinyTex

Install ~/.TinyTex

Description

Install ~/.TinyTex

Usage

TinyTex(path, force = FALSE)

Arguments

path

Character string. Project path.

force

Logical. Force install.

Author(s)

20 VignettesPrecompile

Description

Precompile Vignettes

Usage

VignettesPrecompile(path)

Arguments

path Character string. Project path.

Author(s)

Index

```
Binary, 2
                                                  Style, 19
Build, 3
                                                  TinyTex, 19
BuildIgnore, 3
                                                  VignettesPrecompile, 20
CFF, 4
Clean, 4
CleanPkg, 5
CleanProj, 5
{\tt CleanTinyTex}, \color{red} 6
ConfigFiles, 6
Coverage, 7
DataAnalysis, 7
DataProcess, 8
Dependencies, 8
Detritus, 9
Environment, 9
EnvironmentProject, 10
EnvironmentTokens, 10
InstallLocal, 11
LatexCompile, 11
LatexKnit, 12
LatexMake, 12
LibPaths, 13
Lint, 13
Manual, 14
PkgDevel, 14
PkgDevelGitHub, 15
PkgProject, 15
PkgProjectGitHub, 16
PkgProjectVersion, 16
PkgRepo, 17
Profile, 17
Project, 18
Site, 18
```