# Package 'rProject'

December 1, 2024
Title Setup R Project
<b>Version</b> 0.0.14
<b>Description</b> A collection of functions to setup R projects.
<pre>URL https://github.com/ijapesigan/rProject/,</pre>
https://ijapesigan.github.io/rProject/
BugReports https://github.com/ijapesigan/rProject/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
<b>Roxygen</b> list(markdown = TRUE)
VignetteBuilder knitr
<b>Depends</b> R (>= 3.5.0)
Imports cffr, covr, devtools, distro, knitr, lintr, pkgdown, quarto, Rcpp, remotes, RefManageR, rmarkdown, roxygen2, rprojroot, stats, styler, tinytex, utils
Suggests testthat
RoxygenNote 7.3.2
NeedsCompilation no
Author Ivan Jacob Agaloos Pesigan [aut, cre, cph] ( <a href="https://orcid.org/0000-0003-4818-8420">https://orcid.org/0000-0003-4818-8420</a> )
Maintainer Ivan Jacob Agaloos Pesigan <ijapesigan@gmail.com></ijapesigan@gmail.com>
Contents
Bib

2 Contents

	24
Z	23
VignettesPrecompile	23
TinyTex	22
Style	22
Site	21
ReadMe	21
Quarto	20
Project	20
Profile	19
PkgRepo	19
PkgProjectVersion	18
PkgProjectGitHub	18
PkgProject	17
PkgDevelGitHub	17
PkgDevel	16
Manual	16
Lint	15
License	15
LibPaths	14
LatexTikzCompile	14
LatexMake	13
LatexKnit	13
LatexCompile	12
InstallLocal	12
EnvironmentTokens	11
EnvironmentProject	11
Environment	10
Detritus	10
Dependencies	9
DataProcess	9
DataAnalysis	8
Coverage	8
ConfigFiles	7
CleanTinyTex	7
CleanProj	6
CleanPkg	6
Clean	5
CFF	5

Index

Bib 3

Bib

Consolidate .bib files into a Single File

## Description

Consolidate .bib files into a Single File

### Usage

```
Bib(path, bib_lib = FALSE)
```

# Arguments

path Character string. Project path.

bib\_lib Logical. If bib\_lib = TRUE, build bib.bib from lib-\* GitHub repositories.

## Author(s)

Ivan Jacob Agaloos Pesigan

BibLib

Copy .bib Files from lib-\* GitHUb Repositories

# Description

Copy .bib Files from lib-\* GitHUb Repositories

#### Usage

BibLib(path)

# Arguments

path

Character string. Project path.

#### Author(s)

4 Build

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)

Ivan Jacob Agaloos Pesigan

Build

Build 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)

BuildIgnore 5

BuildIgnore

 ${\it Build}$  . 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)

Ivan Jacob Agaloos Pesigan

CFF

 ${\it Build}$  CITATION.cff

# Description

Build CITATION.cff

# Usage

CFF(path)

## Arguments

path

Character string. Project path.

# Author(s)

6 CleanPkg

Clean

Clean Files Generated on Build

## Description

Delete all output files that are generated on automated build.

## Usage

```
Clean(path, push = FALSE)
```

# Arguments

path Character string. Project path.

push Logical. If push = TRUE clean in preparation for git push.

#### Author(s)

Ivan Jacob Agaloos Pesigan

CleanPkg

Clean R Packages

## Description

Uninstall R packages with priority = "NA".

## Usage

CleanPkg(path)

# Arguments

path

Character string. Project path.

#### Author(s)

CleanProj 7

|--|--|

# Description

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

## Usage

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

# Arguments

path	Character string. Project path.
lib	Logical. If lib = TRUE, delete .library. If lib = FALSE, .library is not deleted.
sim	Logical. If sim = TRUE, delete .sim. If sim = FALSE, .sim is not deleted.
sif	Logical. If sif = TRUE, delete .sif. If sif = FALSE, .sif is not deleted.

## Author(s)

Ivan Jacob Agaloos Pesigan

	CleanTinyTex	Clean ~/.TinyTex	
--	--------------	------------------	--

# Description

Uninstall TinyTex.

## Usage

CleanTinyTex(path)

# Arguments

path Character string. Project path.

## Author(s)

8 Coverage

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)

Ivan Jacob Agaloos Pesigan

Coverage

Code Coverage

# Description

Code Coverage

# Usage

Coverage(path)

# Arguments

path

Character string. Project path.

## Author(s)

DataAnalysis 9

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)

Ivan Jacob Agaloos Pesigan

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)

10 Detritus

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)

Ivan Jacob Agaloos Pesigan

Detritus

Create detritus/tex/tex-fig-\*

# Description

Create detritus/tex/tex-fig-\*

## Usage

Detritus(path)

## Arguments

path

Character string. Project path.

#### Author(s)

Environment 11

 ${\it Environment} \qquad \qquad {\it Setup} \; . \\ {\it Renviron}$ 

## 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)

Ivan Jacob Agaloos Pesigan

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)

12 InstallLocal

 ${\tt EnvironmentTokens}$ 

Set Tokens

## Description

Set Tokens

## Usage

EnvironmentTokens(tokens)

## Arguments

tokens

Named vector of tokens.

## Value

Returns vector of secret tokens.

#### Author(s)

Ivan Jacob Agaloos Pesigan

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.

LatexCompile 13

#### 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)

Ivan Jacob Agaloos Pesigan

LatexKnit

Knit .setup/latex/\*.Rtex

# Description

```
Knit .setup/latex/*.Rtex
```

# Usage

LatexKnit(path)

### Arguments

path

Character string. Project path.

## Author(s)

14 LatexTikzCompile

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)

Ivan Jacob Agaloos Pesigan

LatexTikzCompile

Compile Tikz

## Description

Compile Tikz

#### Usage

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

## Arguments

path Character string. Project path.

clean Logical. Clean latexmk output except \*.pdf

## Author(s)

LibPaths 15

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

License

Generate License File

## **Description**

Generate License File

#### Usage

```
License(path, type = "mit")
```

## Arguments

path Character string. Project path.

type Character string. License type. Available values include "mit" and "gpl3".

#### Author(s)

Manual Manual

Lint

Lint Project

# Description

Lint Project

# Usage

Lint(path)

# Arguments

path

Character string. Project path.

# Author(s)

Ivan Jacob Agaloos Pesigan

Manual

Package Manual

# Description

Package Manual

# Usage

Manual(path, project)

# Arguments

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

PkgDevel 17

PkgDevel

Install Development Packages from CRAN

# Description

Install Development Packages from CRAN

## Usage

PkgDevel(path)

## Arguments

path

Character string. Project path.

## Author(s)

Ivan Jacob Agaloos Pesigan

 ${\tt PkgDevelGitHub}$ 

Install Development Packages from GitHub

## Description

Install Development Packages from GitHub

#### Usage

PkgDevelGitHub(path)

## Arguments

path

Character string. Project path.

#### Author(s)

18 PkgProjectGitHub

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)

Ivan Jacob Agaloos Pesigan

 ${\sf PkgProjectGitHub}$ 

Install Project Packages from GitHub

#### **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)

PkgProjectVersion 19

PkgProjectVersion	Install Project Packages	with Specific Version
i kgi i o jectvei 310ii	msian i rojeci i ackages	with specific version

## 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)

Ivan Jacob Agaloos Pesigan

PkgRepo	Setup RStudio	Package Manager	Repository I	Based on the <b>(</b>	Current Op-
---------	---------------	-----------------	--------------	-----------------------	-------------

erating 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)

20 Project

Profile

Setup . Rprofile

## Description

```
Setup .Rprofile
```

# Usage

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

# Arguments

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

## Author(s)

Ivan Jacob Agaloos Pesigan

Project

Setup the project.Rproj file

# Description

Setup the project.Rproj file

# Usage

Project(path)

# Arguments

path

Character string. Project path.

#### Author(s)

Quarto 21

Quarto

Render Quarto Project

# Description

Render Quarto Project

# Usage

Quarto(path)

## Arguments

path

Character string. Project path.

# Author(s)

Ivan Jacob Agaloos Pesigan

ReadMe

Build README.md

## Description

Build README.md

## Usage

ReadMe(path)

# Arguments

path

Character string. Project path.

## Author(s)

22 Style

Site

**Build Website** 

# Description

**Build Website** 

# Usage

Site(path)

## Arguments

path

Character string. Project path.

# Author(s)

Ivan Jacob Agaloos Pesigan

Style

Style Project

# Description

Style Project

# Usage

Style(path)

# Arguments

path

Character string. Project path.

## Author(s)

TinyTex 23

TinyTex

Install ~/.TinyTex

## Description

Install ~/.TinyTex

#### Usage

```
TinyTex(path, bundle = "TinyTeX-2", force = FALSE)
```

## Arguments

path Character string. Project path.

bundle The bundle name of TinyTeX (which determines the collection of LaTeX pack-

ages to install). See https://github.com/rstudio/tinytex-releases#releases

for all possible bundles and their meanings.

force Logical. Force install.

#### Author(s)

Ivan Jacob Agaloos Pesigan

# Description

Precompile Vignettes

#### Usage

VignettesPrecompile(path)

#### **Arguments**

path

Character string. Project path.

#### Author(s)

24 z

Data from the Standard Normal Distribution

# Description

Data from the Standard Normal Distribution

# Usage

Z

z

# **Format**

A vector of length 100.

# **Index**

* data z, 23	PkgProjectGitHub, 18 PkgProjectVersion, 18 PkgRepo, 19
Bib, 2 BibLib, 3	Profile, 19 Project, 20
Binary, 3	-
Build, 4 BuildIgnore, 4	Quarto, 20
CFF, 5	ReadMe, 21
Clean, 5 CleanPkg, 6	Site, 21 Style, 22
CleanProj, 6 CleanTinyTex, 7	TinyTex, 22
ConfigFiles, 7 Coverage, 8	VignettesPrecompile, 23
DataAnalysis, 8 DataProcess, 9 Dependencies, 9 Detritus, 10	z, 23
Environment, 10 EnvironmentProject, 11 EnvironmentTokens, 11	
InstallLocal, 12	
LatexCompile, 12 LatexKnit, 13 LatexMake, 13 LatexTikzCompile, 14 LibPaths, 14 License, 15 Lint, 15	
Manual, 16	
PkgDevel, 16 PkgDevelGitHub, 17 PkgProject, 17	