

# Package ‘just.install’

January 28, 2022

**Title** Very Simple Function to Install Packages without Attaching

**Version** 1.0.2

**Description**

Install packages without attaching them. If a package it is already installed, it will be skipped.

**License** GPL (>= 3)

**Encoding** UTF-8

**RoxygenNote** 7.1.2

**Imports** remotes, dplyr, utils

**Suggests** knitr, box, rmarkdown, tibble

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Carlos Yanez Santibanez [aut, cre]

**Maintainer** Carlos Yanez Santibanez <carlos.yanez.s@gmail.com>

**Repository** CRAN

**Date/Publication** 2022-01-28 21:00:08 UTC

## R topics documented:

install_package . . . . .	1
justinstall . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

install_package	<i>internal function to that installs a single package based on data provided</i>
-----------------	---

---

**Description**

internal function to that installs a single package based on data provided

**Usage**

```
install_package(package_name, source_type, source_param)
```

**Arguments**

```
package_name  package name
source_type    where it should be installed from
source_param   repository source, where it applies
```

**Value**

```
no output
```

---

```
justinstall      simply install packages
```

---

**Description**

Simple utility to install packages from a number of sources. It only install if it not present already. It does not attach any packages, existing or to be installed.

**Usage**

```
justinstall(to_install)
```

**Arguments**

```
to_install      tibble or data.frame with packages to install (see vignette for details)
```

**Value**

```
no output
```

**Examples**

```
## Not run:
to_install <- tibble::tibble(package=c("tidyverse","ochRe","customthemes"),
                             source=c("CRAN","Github","r-universe"),
                             url=c("", "ropenscilabs/ochRe","https://carlosyanez.r-universe.dev"))

just.install::justinstall(to_install)

## End(Not run)
```

# Index

`install_package`, 1

`justinstall`, 2