Package ‘galigor’

October 13, 2022

Title Collection of Packages for Internet Marketing

Version 0.2.5


Depends R (>= 3.5)

URL https://selesnow.github.io

Imports magrittr, cli (>= 3.0.0), crayon (>= 1.3.4), dplyr (>= 1.0.0), tidyr (>= 1.0.0), purrr (>= 0.2.4), rstudioapi (>= 0.7), tibble (>= 1.4.2), gargle (>= 1.2.0), ryandexdirect, rfacebookstat, rvkstat, rmytarget, rym, getProxy, rgoogleads, rappsflyer

Encoding UTF-8

Language ru

RoxygenNote 7.1.1

Suggests testthat

License MIT + file LICENSE

NeedsCompilation no

Author Alexey Seleznev [aut, cre] (<https://orcid.org/0000-0003-0410-7385>), Netpeak [cph]

Maintainer Alexey Seleznev <selesnow@gmail.com>

Repository CRAN

Date/Publication 2021-09-06 07:40:11 UTC
R topics documented:

- galigor_conflicts ........................................... 2
- galigor_deps .............................................. 2
- galigor_packages ........................................... 3
- galigor_update ............................................. 3

Index

---

**galigor_conflicts**  
*Conflicts between the galigor and other packages*

**Description**

This function lists all the conflicts between packages in the galigor and other packages that you have loaded.

**Usage**

```r
galigor_conflicts()
```

**Details**

If dplyr is one of the select packages, then the following four conflicts are deliberately ignored: `intersect`, `union`, `setequal`, and `setdiff` from dplyr. These functions make the base equivalents generic, so shouldn’t negatively affect any existing code.

**Value**

No return value, called for side effects

**Examples**

```r
galigor_conflicts()
```

---

**galigor_deps**  
*List all galigor dependencies*

**Description**

List all galigor dependencies

**Usage**

```r
galigor_deps(recursive = FALSE)
```
galigor_packages

Arguments
recursive If TRUE, will also list all dependencies of galigor packages.

Value
No return value, called for side effects

galigor_packages List all packages in the galigor

description
List all packages in the galigor

Usage
galigor_packages(include_self = TRUE)

Arguments
include_self Include galigor in the list?

Value
No return value, called for side effects

Examples
galigor_packages()

galigor_update Update galigor packages

description
This will check to see if all galigor packages (and optionally, their dependencies) are up-to-date, and will install after an interactive confirmation.

Usage
galigor_update(recursive = FALSE)

Arguments
recursive If TRUE, will also check all dependencies of galigor packages.
Value

No return value, called for side effects

Examples

```r
## Not run:
galigor_update()

## End(Not run)
```
# Index

galigor_conflicts, 2
galigor_deps, 2
galigor_packages, 3
galigor_update, 3