

Package ‘install.load’

June 2, 2020

Title Check, Install and Load CRAN & USGS GRAN Packages

Version 1.2.3

Author maloneypatr [aut, cre], Irucka Embry [aut, ctb]

Maintainer Irucka Embry <iembry@ecoccs.com>

Depends R (>= 2.14.1)

Imports utils, fastmatch, checkmate, assertthat

Description The function `install_load` checks the local R library(ies) to see if the required package(s) is/are installed or not. If the package(s) is/are not installed, then the package(s) will be installed along with the required dependency(ies). This function pulls source or binary packages from the Rstudio-sponsored CRAN mirror and/or the USGS GRAN Repository. Lastly, the chosen package(s) is/are loaded. The function `load_package` simply loads the provided packages. If this package does not fit your needs, then you may want to consider these other R packages: 'needs', 'easypackages', 'pacman', 'pak', 'anyLib', and/or 'librarian'.

URL <https://gitlab.com/iembry/install.load>

BugReports <https://gitlab.com/iembry/install.load/issues>

License CC BY-SA 4.0 | GPL-3 | file LICENSE

Copyright file COPYRIGHT

Language en-US

Encoding UTF-8

RoxygenNote 7.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2020-06-02 07:40:05 UTC

R topics documented:

install.load	2
install_load	2
load_package	3

Index**5****install.load***install.load: Check, Install and Load CRAN & USGS GRAN Packages***Description**

`install.load` provides the function ‘`install_load`’ which checks the local R library(ies) to see if the required package(s) is/are installed or not. If the package(s) is/are not installed, then the package(s) will be installed along with the required dependency(ies). This function pulls source or binary packages from the Rstudio-sponsored CRAN mirror and/or the USGS GRAN Repository. Lastly, the chosen package(s) is/are loaded. The function ‘`load_package`’ simply loads the provided packages.

install_load*Check, Install and Load CRAN & USGS GRAN Packages***Description**

Checks the local R library(ies) to see if the required package(s) is/are installed or not. If the package(s) is/are not installed, then the package(s) will be installed along with the required dependency(ies). This function pulls source or binary packages from the Revolution Analytics CRAN mirror and/or the USGS GRAN Repository. Lastly, the chosen package(s) is/are loaded.

Usage

```
install_load(package1, ...)
```

Arguments

package1	R package.
...	Any additional R packages.

Value

Install and load package1 and other packages listed in the arguments ... and all of the dependencies.

Author(s)

maloneypatr, Irucka Embry

Source

1. Check if R package is installed then load library answered by maloneypatr is the source for the original function. See <https://stackoverflow.com/questions/15155814/check-if-r-package-is-installed>.
2. Error Handling in R By Nina Zumel, October 9, 2012, R-Bloggers. See <http://www.r-bloggers.com/error-handling-in-r/>.

See Also

[load_package](#) to only load packages, [installed.packages](#), [install.packages](#)

Examples

```
## Not run:  
library("install.load")  
# This will install, if not already installed, and load the package(s)  
install_load("chron")  
install_load("chron", "data.table", "dataRetrieval", "EGRET", "dplyr")  
  
## End(Not run)
```

load_package

Load Packages

Description

Loads the listed packages only

Usage

```
load_package(package1, ...)
```

Arguments

package1	R package.
...	Any additional R packages.

Value

Load package1 and other packages listed in the arguments

Author(s)

maloneypatr, Irucka Embry

Source

1. Check if R package is installed then load library answered by maloneypatr is the source for the original function. See <https://stackoverflow.com/questions/15155814/check-if-r-package-is-installed>.
2. Error Handling in R By Nina Zumel, October 9, 2012, R-Bloggers. See <http://www.r-bloggers.com/error-handling-in-r/>.

See Also

[install_load](#) if you are wanting to install and load packages

Examples

```
## Not run:  
library("install.load")  
# This will only load the package(s)  
load_package("chron")  
  
load_package("chron", "data.table", "dataRetrieval", "EGRET", "dplyr")  
  
## End(Not run)
```

Index

install.load, [2](#)
install.packages, [3](#)
install_load, [2](#), [4](#)
installed.packages, [3](#)

load_package, [3](#), [3](#)