Package 'adjusted cranlogs'

July 22, 2025

Type Package
Title Remove Automated and Repeated Downloads from 'RStudio' 'CRAN' Download Logs
Version 0.1.0
Date 2017-11-22
Description Adjusts output of 'cranlogs' package to account for 'CRAN'-wide daily automated downloads and re-downloads caused by package updates.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports cranlogs, xml2, lubridate, dplyr, rvest
Depends R (>= 2.10)
<pre>URL https://github.com/tylermorganwall/adjustedcranlogs</pre>
BugReports https://github.com/tylermorganwall/adjustedcranlogs/issues
BugReports https://github.com/tylermorganwall/adjustedcranlogs/issues NeedsCompilation no
NeedsCompilation no
NeedsCompilation no Author Tyler Morgan-Wall [aut, cre]
NeedsCompilation no Author Tyler Morgan-Wall [aut, cre] Maintainer Tyler Morgan-Wall <tylermw@gmail.com></tylermw@gmail.com>
NeedsCompilation no Author Tyler Morgan-Wall [aut, cre] Maintainer Tyler Morgan-Wall < tylermw@gmail.com> Repository CRAN
NeedsCompilation no Author Tyler Morgan-Wall [aut, cre] Maintainer Tyler Morgan-Wall < tylermw@gmail.com> Repository CRAN
NeedsCompilation no Author Tyler Morgan-Wall [aut, cre] Maintainer Tyler Morgan-Wall <tylermw@gmail.com> Repository CRAN Date/Publication 2017-11-23 12:35:35 UTC</tylermw@gmail.com>

2 adj_cran_downloads

Description

Removes daily shared downloads amongst CRAN packages and re-download/CRAN mirror spikes associated with package updates.

Usage

```
adj_cran_downloads(packages, when, from, to, removeupdatespikes = TRUE,
    numbercomparison = 100, packagequantile = 0.05)
```

Arguments

packages A character vector, the packages to query.

when last-day, last-week or last-month. If this is given, then from and to are

ignored.

from Start date, in yyyy-mm-dd format, or last-day. It is ignored if when is given. to End date, in yyyy-mm-dd format, or last-day. It is ignored if when is given.

removeupdatespikes

Default TRUE. Removes the spike in downloads due to automatic re-downloads and CRAN mirrors associated with a package update. Replaces value with the

median download value across the measurement period.

numbercomparison

Default 100. The number of random packages to inspect to determine the mini-

mum number of downloads in any single day.

packagequantile

Default 0.05. The quantile defining the "minimum" number of downloads on a

single day.

Value

A data frame of downloads and total downloads by package.

date Day of the downloads, it is a Date object.

package The package. This column is missing if all packages were queried.

count Raw download count.

total_downloads

Raw total number of downloads from beginning of measurement period.

mindownloads Estimated CRAN-wide automated downloads for that day.

updateday TRUE if the package was updated that day, FALSE otherwise.

adjusted_downloads

Daily download count, adjusted.

adjusted_total_downloads

Adjusted total number of downloads from beginning of measurement period.

adj_cran_downloads 3

Examples

```
## Not run: adj_cran_downloads("skpr",from="2017-08-15",to="2017-11-15")
adj_cran_downloads("skpr",when="last-month")
adj_cran_downloads(c("skpr","AlgDesign"),when="last-month")
## End(Not run)
```

Index

 $\verb"adj_cran_downloads", 2"$