Package 'cranlogs'

April 29, 2019

April 29, 2019
Title Download Logs from the 'RStudio' 'CRAN' Mirror
Version 2.1.1
Description 'API' to the database of 'CRAN' package downloads from the 'RStudio' 'CRAN mirror'. The database itself is at http://cranlogs.r-pkg.org , see https://github.com/r-hub/cranlogs.app for the raw 'API'.
License MIT + file LICENSE
<pre>URL https://github.com/r-hub/cranlogs,</pre>
https://r-hub.github.io/cranlogs
BugReports https://github.com/r-hub/cranlogs/issues
Imports httr, jsonlite
Encoding UTF-8
RoxygenNote 6.1.1
Suggests testthat
NeedsCompilation no
Author Gábor Csárdi [aut, cre], R Consortium [fnd]
Maintainer Gábor Csárdi <csardi.gabor@gmail.com></csardi.gabor@gmail.com>
Repository CRAN
Date/Publication 2019-04-29 19:30:07 UTC
R topics documented:
cranlogs_badge2cran_downloads2cran_top_downloads4
Index 5

2 cran_downloads

cranlogs_badge

Create Markdown code for a cranlogs badge

Description

Create Markdown code for a cranlogs badge

Usage

```
cranlogs_badge(package_name, summary = c("last-month", "last-day",
   "last-week", "grand-total"), color = "blue")
```

Arguments

package_name name of the package

Summary One of "last-day", "last-week", "last-month", "grand-total".

color Either a hex color code or one of "brightgreen", "green", "yellowgreen", "yel-

low", "orange", "red", "lightgrey", "blue".

Value

The string to be copy-pasted to the README source.

Examples

```
cranlogs_badge("praise")
cranlogs_badge("praise", summary = "grand-total")
cranlogs_badge("praise", summary = "last-week", color = "orange")
cranlogs_badge("praise", color = "ff8c69")
```

cran_downloads

Daily package downloads from the RStudio CRAN mirror

Description

Daily package downloads from the RStudio CRAN mirror

Usage

```
cran_downloads(packages = NULL, when = c("last-day", "last-week",
   "last-month"), from = "last-day", to = "last-day")
```

cran_downloads 3

Arguments

packages A character vector, the packages to query, or NULL for a sum of downloads for

all packages. Alternatively, it can also be "R", to query downloads of R itself.

"R" cannot be mixed with packages.

when last-day, last-week or last-month (see details). 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.

Details

last-day is the last day for which data is available, last-week is from 6 days prior to that last day with data, last-month is from 29 days prior to that last day with data.

0 counts can be due to the non-availability of data on the RStudio server for that day.

Value

For packages a data frame with columns:

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

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

count Download count.

For downloads of R, there are also columns for the operating system (os) and the R version (version).

See Also

Other CRAN downloads: cran_top_downloads

Examples

```
## Not run:
## Default is last day for which data is available.
cran_downloads()

## All downloads for 'dplyr' in the last day for which data is available.
cran_downloads(packages = "dplyr")

## Daily downloads for 'igraph' last week

## (6 days prior to the last day for which data is available)
cran_downloads(packages = "igraph", when = "last-week")

## Downloads in the specified time interval
cran_downloads(from = "2014-06-30", to = "2014-08-08")

## Multiple packages
cran_downloads(packages = c("ggplot2", "plyr", "dplyr"))
```

4 cran_top_downloads

```
## R downloads
cran_downloads("R")
## End(Not run)
```

cran_top_downloads

Top downloaded packages from the RStudio CRAN mirror

Description

Top downloaded packages from the RStudio CRAN mirror

Usage

```
cran_top_downloads(when = c("last-day", "last-week", "last-month"),
  count = 10)
```

Arguments

when last-day, last-week or last-month (see details).

count Number of packages to list. Note that the DB server lists only at most 100

packages. This number might change in the future.

Details

last-day is the last day for which data is available, last-week is from 6 days prior to that last day with data, last-month is from 29 days prior to that last day with data.

0 counts can be due to the non-availability of data on the RStudio server for that day.

Value

A data frame with columns: rank, package, count, from, to.

See Also

Other CRAN downloads: cran_downloads

Examples

```
## Not run:
## Default is last day for which data is available.
cran_top_downloads()

## Last week (6 days prior to the last day for which data is available)
## instead
cran_top_downloads(when = "last-week")

## End(Not run)
```

Index

```
cran_downloads, 2, 4
cran_top_downloads, 3, 4
cranlogs_badge, 2
```