Package 'happybiRthday'

August 20, 2017

Type Package

Title Calculate Upcoming Birthday Dates of Github Repos
Version 0.0.1
Depends R (>= $3.3.3$)
Imports data.table, dplyr, gh, lubridate, tidyr
Suggests knitr
Maintainer Bohdan Khomtchouk <bohdan@stanford.edu></bohdan@stanford.edu>
Description Software creation is a pretty big deal! A repository's initial commit date can be thought of as its birthday. Next time, drop in and wish a developer (any Github username) a happy birthday of their repo(s). Or maybe just toast to the upcoming anniversary of your own software! The software life cycle is too short not to celebrate!
<pre>URL https://github.com/Bohdan-Khomtchouk/happybirthday</pre>
BugReports https://github.com/Bohdan-Khomtchouk/happybirthday/issues
VignetteBuilder knitr
License MIT + file LICENSE
LazyData TRUE
RoxygenNote 6.0.1
NeedsCompilation no
Author Bohdan Khomtchouk [aut, cre]
Repository CRAN
Date/Publication 2017-08-20 16:50:45 UTC
R topics documented:
celebrate
Index

2 celebrate

celebrate

Celebrating software birthdays

Description

Accesses all public repositories belonging to a specific Github user and prints each repository's respective name, age, creation date of initial commit (i.e., repository birthday date), and time remaining until upcoming birthday.

Usage

```
celebrate(github_username)
```

Arguments

github_username

Character vector of one Github username handle (e.g., "some_username_here").

Value

Returns data frame with repository name, age, creation date, and time remaining until upcoming birthday.

Examples

```
celebrate("Bohdan-Khomtchouk")
```

Index

celebrate, 2