# Package 'RedditExtractoR'

January 20, 2025

Type Package

Title Reddit Data Extraction Toolkit
Version 3.0.9
Imports RJSONIO, utils
<b>Depends</b> R (>= 4.1.0)
<b>Date</b> 2023-03-16
Author Ivan Rivera <ivan.s.rivera@gmail.com></ivan.s.rivera@gmail.com>
Maintainer Ivan Rivera <ivan.s.rivera@gmail.com></ivan.s.rivera@gmail.com>
<b>Description</b> A collection of tools for extracting structured data from <a href="https://www.reddit.com/">https://www.reddit.com/&gt;.</a>
License GPL-3
RoxygenNote 7.1.1
Suggests rmarkdown, knitr, mockery, testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2023-03-17 12:20:05 UTC
Contents
find_subreddits
find_thread_urls
get_thread_content
get_user_content
RedditExtractoR
Index

2 find\_thread\_urls

find\_subreddits

Find subreddits by keywords

### Description

Search for subreddits and their attributes based on a keyword

#### Usage

```
find_subreddits(keywords)
```

#### **Arguments**

keywords

A string representing your search query

#### Value

A data frame with obtained reddits

#### **Examples**

```
## Not run:
find_subreddits("cats")
## End(Not run)
```

find\_thread\_urls

Find Reddit thread URLs

#### **Description**

Find URLs to reddit threads of interest. There are 2 available search strategies: by keywords and by home page. Using a set of keywords Can help you narrow down your search to a topic of interest that crosses multiple subreddits whereas searching by home page can help you find, for example, top posts within a specific subreddit

#### Usage

```
find_thread_urls(
  keywords = NA,
  sort_by = "top",
  subreddit = NA,
  period = "month"
)
```

get\_thread\_content 3

#### **Arguments**

keywords	A optional string that you want to search for, e.g. "cute kittens". If NA, then either your front page will be searched or the front page of a specified subreddit
sort_by	A string representing how you want Reddit to sort the results. Note that this string is conditional on whether you are searching by keywords or not. If you are searching by keywords, then it must be one of: relevance, comments, new, hot, top; if you are not searching by keywords, then it must be one of: hot, new, top, rising
subreddit	(optional) A string representing the subreddit of interest
period	A string representing the period of interest (hour, day, week, month, year, all)

#### Value

a data frame with URLs to Reddit threads that are relevant to your input parameters

#### **Examples**

#### **Description**

This function takes a collection of URLs and returns a list with 2 data frames: 1. a data frame containing meta data describing each thread 2. a data frame with comments found in all threads

#### Usage

```
get_thread_content(urls)
```

#### **Arguments**

urls A vector

A vector of strings pointing to a Reddit thread

#### **Details**

The URLs are being retained in both tables which would allow you to join them if needed

#### Value

A list with 2 data frames "threads" and "comments"

4 RedditExtractoR

get\_user\_content

Find data relating to a vector of Reddit users

#### **Description**

Given a list of valid Reddit user names, obtain a list consisting of general information about each user, their comments and threads

#### **Usage**

```
get_user_content(users)
```

#### **Arguments**

users

A vector of strings representing valid Reddit user names

#### Value

A nested list with user names containing another list that has "about" (list), "comments" (data frame) and "threads" (data frame)

#### **Examples**

```
## Not run:
get_user_content(c("memes", "nationalgeographic"))
## End(Not run)
```

RedditExtractoR

Reddit Data Extraction Toolkit

#### **Description**

Reddit is an online bulletin board and a social networking website where registered users can submit and discuss content. This package uses Reddit API to retrieve thread URLs, comments, subreddits and user information. For more information about the usage of this package, please see the following GitHub page: https://github.com/ivan-rivera/RedditExtractor

#### **Details**

Package: RedditExtractoR

Type: Package Version: 3.0.0 Date: 2015-06-14 License: GPL-3 RedditExtractoR 5

The package contains a collection of functions for extracting threads of interest and their corresponding comments, as well as functions for analysing the structure of these threads.

## Author(s)

Ivan Rivera

Maintainer: Ivan Rivera <ivan.s.rivera@gmail.com>

#### See Also

https://www.reddit.com

# **Index**