

Package ‘mediacloudr’

October 13, 2022

Type Package

Title Wrapper for the 'mediacloud.org' API

Version 0.1.0

Depends R (>= 3.2.0)

Description API wrapper to gather news stories, media information and tags from the 'mediacloud.org' API, based on a multilevel query <<https://mediacloud.org/>>. A personal API key is required.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports htr, jsonlite, rvest, xml2

Suggests testthat, covr, knitr, rmarkdown

RoxygenNote 6.1.1

VignetteBuilder knitr

NeedsCompilation no

Author Dix Jan [cre, aut]

Maintainer Dix Jan <jan.dix@uni-konstanz.de>

Repository CRAN

Date/Publication 2019-07-24 07:50:02 UTC

R topics documented:

extract_meta_data	2
get_media_source	2
get_story	3
get_story_list	4
meta_data_html	5

Index	6
--------------	----------

extract_meta_data *Extract meta data*

Description

extract_meta_data extracts native, open graph and twitter meta data from html documents. The meta data include url, title, description and image. The html document is parsed within the function

Usage

```
extract_meta_data(html_doc)
```

Arguments

html_doc Character string including the html document.

Value

List with three sublists for native, open graph and twitter.

Examples

```
## Not run:
library(httr)
url <- "https://bits.blogs.nytimes.com/2013/04/07/the-potential-and-the-risks-of-data-science"
response <- GET(url)
html_document <- content(response, type = "text", encoding = "UTF-8")
meta_data <- extract_meta_data(html_doc = html_document)

## End(Not run)
```

get_media_source *Get media by id*

Description

get_media returns media source by their id. A media source is one publisher. Every story that can be collected via get_story or get_story_list belongs to one media source.

Usage

```
get_media_source(media_id, api_key = Sys.getenv("MEDIACLOUD_API_KEY"))
```

Arguments

media_id	Positive integer that contains a valid media“ id.
api_key	Character string with the API key you get from mediacloud.org. Passing it is compulsory. Alternatively, function can be provided from the global environment.

Value

Data frame with results. See https://github.com/berkmancenter/mediacloud/blob/master/doc/api_2_0_spec/api_2_0_spec.md#media for field descriptions.

Examples

```
## Not run:
media_source <- get_media_source(media_id = 604L)

## End(Not run)
```

get_story	<i>Get story by id</i>
-----------	------------------------

Description

get_story returns news stories by their id. One story represents one online publication. Each story refers to a single URL from any feed within a single media source.

Usage

```
get_story(story_id, api_key = Sys.getenv("MEDIACLOUD_API_KEY"))
```

Arguments

story_id	Positive numeric that contains a valid story id.
api_key	Character string with the API key you get from mediacloud.org. Passing it is compulsory. Alternatively, function can be provided from the global environment.

Value

Data frame with results. See https://github.com/berkmancenter/mediacloud/blob/master/doc/api_2_0_spec/api_2_0_spec.md#stories for field descriptions.

Examples

```
## Not run:
story <- get_story(story_id = 604L)

## End(Not run)
```

get_story_list	<i>Get story list</i>
----------------	-----------------------

Description

get_story returns a list of stories based on a multifaceted query. One story represents one online publication. Each story refers to a single URL from any feed within a single media source.

Usage

```
get_story_list(last_process_stories_id = 0L, rows = 100,
  feeds_id = NULL, q = NULL, fq = NULL,
  sort = "processed_stories_id", wc = FALSE, show_feeds = FALSE,
  api_key = Sys.getenv("MEDIACLOUD_API_KEY"))
```

Arguments

last_process_stories_id	Return stories in which the processed_stories_id is greater than this value.
rows	Number of stories to return, max 1000.
feeds_id	Return only stories that match the given feeds_id, sorted by descending publish date
q	If specified, return only results that match the given Solr query. Only one q parameter may be included.
fq	If specified, filter results by the given Solr query. More than one fq parameter may be included.
sort	Returned results sort order. Supported values: processed_stories_id, random
wc	If set to TRUE, include a 'word_count' field with each story that includes a count of the most common words in the story
show_feeds	If set to TRUE, include a 'feeds' field with a list of the feeds associated with this story
api_key	Character string with the API key you get from mediacloud.org. Passing it is compulsory. Alternatively, function can be provided from the global environment.

Value

Data frame with results. See https://github.com/berkmancenter/mediacloud/blob/master/doc/api_2_0_spec/api_2_0_spec.md#stories for field descriptions.

Examples

```
## Not run:  
stories <- get_story_list()  
stories <- get_story_list(q = "Trump")  
  
## End(Not run)
```

meta_data_html	<i>HTML document to test extract_meta_data</i>
----------------	------------------------------------------------

Description

A HTML document with basic meta tags for open-graph, twitter and native meta data.

Usage

```
meta_data_html
```

Format

An object of class character of length 1.

Index

* datasets

meta_data_html, [5](#)

extract_meta_data, [2](#)

get_media_source, [2](#)

get_story, [3](#)

get_story_list, [4](#)

meta_data_html, [5](#)