

# Package ‘mediacloldr’

July 24, 2019

**Type** Package

**Title** Wrapper for the 'mediacloldr.org' API

**Version** 0.1.0

**Depends** R (>= 3.2.0)

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

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** httr, 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](mailto: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

---

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-scienc
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](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](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      Get story list
```

---

**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](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`      *HTML document to test extract\_meta\_data*

---

### **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.