Package ‘archiveRetriever’

December 23, 2022

Title Retrieve Archived Web Pages from the 'Internet Archive'

Version 0.3.1

Description Scraping content from archived web pages stored in the 'Internet Archive' (<https://archive.org>) using a systematic workflow. Get an overview of the mementos available from the respective homepage, retrieve the URLs and links of the page and finally scrape the content. The final output is stored in tibbles, which can be then easily used for further analysis.

License Apache License (>= 2.0)

URL https://github.com/liserman/archiveRetriever/

Imports anytime, dplyr, ggplot2, gridExtra, httr, jsonlite, lubridate, rvest, stringr, tibble, tidyr, utils, xml2

Suggests vcr (>= 1.0.0), testthat, webmockr

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Author Konstantin Gavras [aut] (<https://orcid.org/0000-0002-9222-0101>), Lukas Isermann [aut, cre] (<https://orcid.org/0000-0002-7195-9302>)

Maintainer Lukas Isermann <lukas.isermann@uni-mannheim.de>

Repository CRAN

Date/Publication 2022-12-23 11:10:15 UTC

R topics documented:

archive_overview .......................................................... 2
retrieve_links .............................................................. 3
retrieve_urls .............................................................. 4
scrape_urls .............................................................. 5

Index 7
archive_overview: Getting a first glimpse of mementos available in the Internet Archive

Description

archive_overview provides an overview of available mementos of the homepage from the Internet Archive.

Usage

archive_overview(homepage, startDate, endDate)

Arguments

homepage
A character vector of the homepage, including the top-level-domain

startDate
A character vector of the starting date of the overview. Accepts a large variety of date formats (see anytime)

endDate
A character vector of the ending date of the overview. Accepts a large variety of date formats (see anytime)

Value

This function provides an overview of mementos available from the Internet Archive. It returns a calendar indicating all dates in which mementos of the homepage have been stored in the Internet Archive at least once. However, a memento being stored in the Internet Archive does not guarantee that the information from the homepage can be actually scraped. As the Internet Archive is an internet resource, it is always possible that a request fails due to connectivity problems. One easy and obvious solution is to re-try the function.

Examples

## Not run:
archive_overview(homepage = "www.spiegel.de", startDate = "20180601", endDate = "20190615")
archive_overview(homepage = "nytimes.com", startDate = "2018-06-01", endDate = "2019-05-01")

## End(Not run)
**retrieve_links**

*retrieve_links: Retrieving Links of Lower-level web pages of mementos from the Internet Archive*

**Description**

`retrieve_links` retrieves the URLs of mementos stored in the Internet Archive.

**Usage**

```r
retrieve_links(
  ArchiveUrls,
  encoding = "UTF-8",
  ignoreErrors = FALSE,
  filter = TRUE,
  pattern = NULL
)
```

**Arguments**

- **ArchiveUrls**
  - A string of the memento of the Internet Archive
- **encoding**
  - Specify a encoding for the homepage. Default is 'UTF-8'
- **ignoreErrors**
  - Ignore errors for some URLs and proceed scraping
- **filter**
  - Filter links by top-level domain. Only sub-domains of top-level domain will be returned. Default is TRUE.
- **pattern**
  - Filter links by custom pattern instead of top-level domains. Default is NULL.

**Value**

This function retrieves the links of all lower-level web pages of mementos of a homepage available from the Internet Archive. It returns a tibble including the baseUrl and all links of lower-level web pages. However, a memento being stored in the Internet Archive does not guarantee that the information from the homepage can be actually scraped. As the Internet Archive is an internet resource, it is always possible that a request fails due to connectivity problems. One easy and obvious solution is to re-try the function.

**Examples**

```r
## Not run:
## End(Not run)
```
retrieve_urls

retrieve_urls: Retrieving Urls from the Internet Archive

Description

retrieve_urls retrieves the Urls of mementos stored in the Internet Archive

Usage

retrieve_urls(homepage, startDate, endDate, collapseDate = TRUE)

Arguments

homepage A character vector of the homepage, including the top-level-domain
startDate A character vector of the starting date of the overview. Accepts a large variety of date formats (see anytime)
endDate A character vector of the ending date of the overview. Accepts a large variety of date formats (see anytime)
collapseDate A logical value indicating whether the output should be limited to one memento per day

Value

This function retrieves the mementos of a homepage available from the Internet Archive. It returns a vector of strings of all mementos stored in the Internet Archive in the respective time frame. The mementos only refer to the homepage being retrieved and not its lower level web pages. However, a memento being stored in the Internet Archive does not guarantee that the information from the homepage can be actually scraped. As the Internet Archive is an internet resource, it is always possible that a request fails due to connectivity problems. One easy and obvious solution is to re-try the function.

Examples

## Not run:
retrieve_urls("www.spiegel.de", "20190801", "20190901")
retrieve_urls("nytimes.com", startDate = "2018-01-01", endDate = "01/02/2018")
retrieve_urls("nytimes.com", startDate = "2018-01-01", endDate = "2018-01-02", collapseDate = FALSE)

## End(Not run)
**Description**

`scape_urls` scrapes URLs of mementos and lower-level web pages stored in the Internet Archive using XPaths as default.

**Usage**

```r
scrape_urls(
  Urls,
  Paths,
  collapse = TRUE,
  startnum = 1,
  attachto = NULL,
  CSS = FALSE,
  archiveDate = FALSE,
  ignoreErrors = FALSE,
  stopatempty = TRUE,
  emptylim = 10,
  encoding = "UTF-8",
  lengthwarning = TRUE
)
```

**Arguments**

- **Urls**: A character vector of the memento of the Internet Archive.
- **Paths**: A named character vector of the content to be scraped from the memento. Takes XPath expressions as default.
- **collapse**: Collapse matching html nodes.
- **startnum**: Specify the starting number for scraping the URLs. Important when scraping breaks during process.
- **attachto**: Scraper attaches new content to existing object in working memory. Object should stem from same scraping process.
- **CSS**: Use CSS selectors as input for the Paths.
- **archiveDate**: Retrieve the archiving date.
- **ignoreErrors**: Ignore errors for some URLs and proceed scraping.
- **stopatempty**: Stop if scraping does not succeed.
- **emptylim**: Specify the number of URLs not being scraped until break-off.
- **encoding**: Specify a default encoding for the homepage. Default is 'UTF-8'.
- **lengthwarning**: Warning function for large number of URLs appears. Set FALSE to disable default warning.
**Value**

This function scrapes the content of mementos or lower-level web pages from the Internet Archive. It returns a tibble including Urls and the scraped content. However, a memento being stored in the Internet Archive does not guarantee that the information from the homepage can be actually scraped. As the Internet Archive is an internet resource, it is always possible that a request fails due to connectivity problems. One easy and obvious solution is to re-try the function.

**Examples**

```r
## Not run:
srapce_urls(
  Paths = c(title = "//article/div/h2//text()", teaser = "//article/div/p/text()"),
  collapse = FALSE, archiveDate = TRUE)
```

```r
## End(Not run)
```
Index

anytime, 2, 4
archive_overview, 2

retrieve_links, 3
retrieve_urls, 4

scrape_urls, 5