Package ‘rcoreoa’

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Type Package

Title Client for the CORE API

Description Client for the CORE API (<https://core.ac.uk/docs/>).
   CORE (<https://core.ac.uk>) aggregates open access research
   outputs from repositories and journals worldwide and make them
   available to the public.

Version 0.3.0

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URL https://github.com/ropensci/rcoreoa

BugReports https://github.com/ropensci/rcoreoa/issues

VignetteBuilder knitr

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Language en-US

Imports crul (>= 0.4.0), jsonlite (>= 1.5), pdftools (>= 1.3), hoardr

Suggests roxygen2 (>= 6.1.0), testthat, knitr, rmarkdown, rcrossref

RoxygenNote 6.1.0

NeedsCompilation no

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Description

CORE is a web service for metadata on scholarly journal articles. Find CORE at https://core.ac.uk and their API docs at https://core.ac.uk/docs/.

Package API

Each API endpoint has two functions that interface with it - a higher level interface and a lower level interface. The lower level functions have an underscore (_) at the end of the function name, while their corresponding higher level companions do not. The higher level functions parse to list/data.frame’s (as tidy as possible). Lower level functions give back JSON (character class) thus are slightly faster not spending time on parsing to R structures.

- `core_articles()` / `core_articles_()` - get article metadata
- `core_articles_history()` / `core_articles_history_()` - get article history metadata
- `core_articles_pdf()` / `core_articles_pdf_()` - download article PDF, and optionally extract text
- `core_journals()` / `core_journals_()` - get journal metadata
- `core_repos()` / `core_repos_()` - get repository metadata
- `core_repos_search()` / `core_repos_search_()` - search for repositories
- `core_search()` / `core_search_()` - search articles
- `core_advanced_search()` / `core_advanced_search_()` - advanced search of articles

Authentication

You’ll need a CORE API token/key to use this package. Get one at https://core.ac.uk/api-keys/register

Author(s)

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Advanced Search CORE

Description

Advanced Search CORE

Usage

```r
core_advanced_search(query, page = 1, limit = 10, key = NULL,
parse = TRUE, ...)
```

```r
core_advanced_search_(query, page = 1, limit = 10, key = NULL, ...)
```

Arguments

- `query`  
  data.frame, required (details for structure)
- `page`  
  (character) page number (default: 1), optional
- `limit`  
  (character) records to return (default: 10, minimum: 10), optional
- `key`  
  A CORE API key. Get one at [https://core.ac.uk/api-keys/register](https://core.ac.uk/api-keys/register). Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name `CORE_KEY` or an R option as `core_key`. See `?Startup` for how to work with env vars and R options
- `parse`  
  (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE
- `...`  
  Curl options passed to `HttpClient`

Details

`query` should include columns with the following information (at least one is required):

1. `all_of_the_words`: string, with space separated terms that should all exist in target document(s)
2. `exact_phrase`: string, used as an absolute match in comparison with `all_of_the_words`
3. `at_least_one_of_the_words`: string, with space separated terms of which at least one should exist in target document(s)
4. `without_the_words`: string, with space separated terms of which none should exist in target document(s)
5. `find_those_words`: 3 available options, a. "anywhere in the article" (default), b. "in the title", c. "in the title and abstract" to either do a fulltext search, a title only or a title and abstract respectively
6. `author`: string, to be used as an absolute match against the author name metadata field
7. `publisher`: string, to be used as an absolute match against the publisher name metadata field
8. repository: string, to be used as an absolute match against the repository name metadata field
9. doi: string, to be used as an absolute match against the repository name metadata field (all other fields will be ignored if included)
10. year_from: string, to filter target document(s) publisher earlier than indicated
11. year_to: string, to filter target document(s) publisher later than indicated

core_advanced_search does the HTTP request and parses, while core_advanced_search_ just does the HTTP request, gives back JSON as a character string

Value
data.frame with the following columns: status: string, which will be 'OK' or 'Not found' or 'Too many queries' or 'Missing parameter' or 'Invalid parameter' or 'Parameter out of bounds' totalHits: integer, Total number of items matching the search criteria data: list, a list of relevant resources

Examples

```r
## Not run:
query <- data.frame(
  "all_of_the_words" = c("data mining", "machine learning"),
  "without_the_words" = c("social science", "medicine"),
  "year_from" = c("2013", "2000"),
  "year_to" = c("2014", "2016"))

res <- core_advanced_search(query)
head(res$data)
res$data[[1]]$id

## End(Not run)
```

core_articles Get articles

Description
Get articles

Usage

```r
core_articles(id, metadata = TRUE, fulltext = FALSE,
  citations = FALSE, similar = FALSE, duplicate = FALSE,
  urls = FALSE, extractedUrls = FALSE, faithfulMetadata = FALSE,
  key = NULL, method = "GET", parse = TRUE, ...)

core_articles_(id, metadata = TRUE, fulltext = FALSE,
```

citations = FALSE, similar = FALSE, duplicate = FALSE, 
urls = FALSE, extractedUrls = FALSE, faithfulMetadata = FALSE, 
key = NULL, method = "GET", ...)

Arguments

id (integer) CORE ID of the article that needs to be fetched. Required
metadata Whether to retrieve the full article metadata or only the ID. Default: TRUE
fulltext Whether to retrieve full text of the article. Default: FALSE
citations Whether to retrieve citations found in the article. Default: FALSE
similar Whether to retrieve a list of similar articles. Default: FALSE Because the similar 
articles are calculated on demand, setting this parameter to true might slightly 
slow down the response time query
duplicate Whether to retrieve a list of CORE IDs of different versions of the article. De-
fault: FALSE
urls Whether to retrieve a list of URLs from which the article can be downloaded. 
This can include links to PDFs as well as HTML pages. Default: FALSE
extractedUrls Whether to retrieve a list of URLs which were extracted from the article fulltext. 
Default: FALSE. This parameter is not available in CORE API v2.0 beta
faithfulMetadata Whether to retrieve the raw XML metadata of the article. Default: FALSE
key A CORE API key. Get one at https://core.ac.uk/api-keys/register. 
Once you have the key, you can pass it into this parameter, or as a much bet-
ter option, store your key as an environment variable with the name CORE_KEY 
or an R option as core_key. See ?Startup for how to work with env vars and 
R options
method (character) one of 'GET' (default) or 'POST'
parse (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE
...
Curl options passed to HttpClient

Details

core_articles does the HTTP request and parses, while core_articles_ just does the HTTP 
request, gives back JSON as a character string

These functions take one article ID at a time. Use lapply/loops/etc for many ids

References

https://core.ac.uk/docs/#!/articles/getArticleByCoreIdBatch https://core.ac.uk/docs/ 
#!/articles/getArticleByCoreId
Examples

```
## Not run:
core_articles(id = 21132995)
core_articles(id = 21132995, fulltext = TRUE)
core_articles(id = 21132995, citations = TRUE)

# when passing >1 article ID
ids <- c(20955435, 21132995, 21813171, 22815670, 23828884,
        23465055, 23831838, 23923390, 22559733)
## you can use method="GET" with lapply or similar
res <- lapply(ids, core_articles)
vapply(res, "[[", "", c("data", "datePublished"))

## or use method="POST" passing all at once
res <- core_articles(ids, method = "POST")
head(res$data)
res$data$authors

# just http request, get text back
core_articles_(id = '21132995')
## POST, can pass many at once
core_articles_(id = ids, method = "POST")
```

## End(Not run)

---

core_articles_history  Get article history

Description

Get article history

Usage

```
core_articles_history(id, page = 1, limit = 10, key = NULL,
                      parse = TRUE, ...)
```

```
core_articles_history_(id, page = 1, limit = 10, key = NULL, ...)
```

Arguments

- **id**  
  (integer) CORE ID of the article that needs to be fetched. One or more. Required
- **page**  
  (character) page number (default: 1), optional
- **limit**  
  (character) records to return (default: 10, minimum: 10), optional
- **key**  
  A CORE API key. Get one at [https://core.ac.uk/api-keys/register](https://core.ac.uk/api-keys/register). Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name \texttt{CORE\_KEY} or an R option as \texttt{core_key}. See \texttt{?Startup} for how to work with env vars and R options
parse (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE

Details

core_articles_history does the HTTP request and parses, while core_articles_history_ just does the HTTP request, gives back JSON as a character string

Value

core_articles_history_ returns a JSON string on success. core_articles_history returns a list (equal to id length) where each element is a list of length two with elements for data and status of the request; on failure the data slot is NULL.

References

https://core.ac.uk/docs/#!/articles/getArticleHistoryByCoreId

Examples

```r
## Not run:
core_articles_history(id = 21132995)

ids <- c(20955435, 21132995, 21813171, 22815670, 14045109, 23828884, 23465055, 23831838, 23923390, 22559733)
res <- core_articles_history(ids)
vapply(res, function(z) z$data$datetime[1], '')

# just http request, get text back
core_articles_history_(21132995)

## End(Not run)
```

Description

Download article pdf

Usage

core_articles_pdf(id, key = NULL, overwrite = FALSE, ...)

core_articles_pdf_(id, key = NULL, overwrite = FALSE, ...)
Arguments

id  (integer) CORE ID of the article that needs to be fetched. One or more. Required
key  A CORE API key. Get one at https://core.ac.uk/api-keys/register. Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name CORE_KEY or an R option as core_key. See ?Startup for how to work with env vars and R options
overwrite  (logical) overwrite file or not if already on disk. Default: FALSE
...  Curl options passed to curl::HttpClient()

Details

core_articles_pdf does the HTTP request and parses PDF to text, while core_articles_pdf_ just does the HTTP request and gives back the path to the file

If you get a message like Error: Not Found (HTTP 404), that means a PDF was not found. That is, it does not exist. That is, there is no PDF associated with the article ID you searched for. This is the correct behavior, and nothing is wrong with this function or this package. We could do another web request to check if the id you pass in has a PDF or not first, but that’s another request, slowing this function down.

Value

core_articles_pdf returns a file path on success. When many IDs passed to core_articles_pdf it returns a list (equal to length of IDs) where each element is a character vector of length equal to number of pages in the PDF; but on failure throws warning and returns NULL. When single ID passed to core_articles_pdf it returns a character vector of length equal to number of pages in the PDF, but on failure stops with message

References

https://core.ac.uk/docs/#!/articles/getArticlePdfByCoreId

Examples

```r
## Not run:
# just http request, get file path back
core_articles_pdf_(11549557)

# get paper and parse to text
core_articles_pdf(11549557)

ids <- c(11549557, 385071)
res <- core_articles_pdf(ids)
cat(res[[1]][1])
cat(res[[2]][1])

## End(Not run)
```
**core_articles_search**  
*Search CORE articles*

**Description**

Search CORE articles

**Usage**

```r
core_articles_search(query = "", metadata = TRUE, fulltext = FALSE, citations = FALSE, similar = FALSE, duplicate = FALSE, urls = FALSE, faithfulMetadata = FALSE, page = 1, limit = 10, key = NULL, parse = TRUE, ...)
```

**Arguments**

- **query** (character) query string, required
- **metadata** (logical) Whether to retrieve the full article metadata or only the ID. Default: TRUE
- **fulltext** (logical) Whether to retrieve full text of the article. Default: FALSE
- **citations** (logical) Whether to retrieve citations found in the article. Default: FALSE
- **similar** (logical) Whether to retrieve a list of similar articles. Default: FALSE. Because the similar articles are calculated on demand, setting this parameter to true might slightly slow down the response time
- **duplicate** (logical) Whether to retrieve a list of CORE IDs of different versions of the article. Default: FALSE
- **urls** (logical) Whether to retrieve a list of URLs from which the article can be downloaded. This can include links to PDFs as well as HTML pages. Default: FALSE
- **faithfulMetadata** (logical) Returns the records raw XML metadata from the original repository. Default: FALSE
- **page** (character) page number (default: 1), optional
- **limit** (character) records to return (default: 10, minimum: 10), optional
- **key** A CORE API key. Get one at https://core.ac.uk/api-keys/register. Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name CORE_KEY or as an R option as core_key. See ?Startup for how to work with env vars and R options
- **parse** (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE
- ... Curl options passed to HttpClient
core_cache

Details

core_articles_search does the HTTP request and parses, while core_articles_search just does the HTTP request, gives back JSON as a character string.

References

https://core.ac.uk/docs/#!/all/search

Examples

## Not run:
core_articles_search(query = 'ecology')
core_articles_search(query = 'ecology', parse = FALSE)
core_articles_search(query = 'ecology', limit = 12)
out = core_articles_search(query = 'ecology', fulltext = TRUE)

core_articles_search_(query = 'ecology')
jsonlite::fromJSON(core_articles_search_(query = 'ecology'))

# post request
query <- c('data mining', 'semantic web')
res <- core_articles_search(query)
head(res$data)
res$data[[2]]$doi

## End(Not run)

---

core_cache Caching

Description

Manage cached `rcoreoa` files with `hoardr`.

Details

The default cache directory is `paste0(rappdirs::user_cache_dir(), "/R/rcoreoa"), but you can set your own path using `cache_path_set()`

cache_delete only accepts 1 file name, while cache_delete_all doesn’t accept any names, but deletes all files. For deleting many specific files, use cache_delete in a `lapply()` type call.

Useful user functions

- `core_cache$cache_path_get()` get cache path
- `core_cache$cache_path_set()` set cache path
- `core_cache$list()` returns a character vector of full path file names
- `core_cache$files()` returns file objects with metadata
• `core_cache$details()` returns files with details
• `core_cache$delete()` delete specific files
• `core_cache$delete_all()` delete all files, returns nothing

Examples

```r
## Not run:
core_cache

# list files in cache
core_cache$list()

# delete certain database files
# core_cache$delete("file path")
# core_cache$list()

# delete all files in cache
# core_cache$delete_all()
# core_cache$list()

# set a different cache path from the default

## End(Not run)
```

---

### core_journals

*Get journal via its ISSN*

#### Description

Get journal via its ISSN

#### Usage

```r
core_journals(id, key = NULL, method = "GET", parse = TRUE, ...)
core_journals_(id, key = NULL, method = "GET", ...)
core_repos_(id, key = NULL, method = "GET", ...)
```

#### Arguments

- **id** (integer) One or more journal ISSNs. Required
- **key** A CORE API key. Get one at [https://core.ac.uk/api-keys/register](https://core.ac.uk/api-keys/register). Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name CORE_KEY or an R option as core_key. See ?Startup for how to work with env vars and R options
- **method** (character) one of 'GET' (default) or 'POST'
parse (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE

... Curl options passed to HttpClient

Details
core_journals does the HTTP request and parses, while core_journals_ just does the HTTP request, gives back JSON as a character string
These functions take one article ID at a time. Use lapply/loops/etc for many ids

References
https://core.ac.uk/docs/#!/journals/getJournalByIssnBatch https://core.ac.uk/docs/#!/journals/getJournalByIssn

Examples
```r
## Not run:
core_journals(id = '2167-8359')

data <- c("2167-8359", "2050-084X")
res <- lapply(data, core_journals)
vapply(res, "[[", "", c("data", "title"))

# just http request, get text back
core_journals_("2167-8359")

# post request, ideal for lots of ISSNs
if (requireNamespace("rcrossref", quietly = TRUE)) {
  library(rcrossref)
  res <- lapply(c("bmc", "peerj", "elife", "plos", "frontiers"), function(z)
    cr_journals(query = z))
  ids <- na.omit(unlist(lapply(res, function(x) x$data$issn)))
  out <- core_journals(ids, method = "POST")
  head(out)
}

## End(Not run)
```

core_repos Get repositories via their repository IDs

Description
Get repositories via their repository IDs

Usage
```r
core_repos(id, key = NULL, method = "GET", parse = TRUE, ...)
```
### core_repos_search

**Description**

Search CORE repositories

**Arguments**

- **id** (integer) One or more repository IDs. Required
- **key** A CORE API key. Get one at [https://core.ac.uk/api-keys/register](https://core.ac.uk/api-keys/register). Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name `CORE_KEY` or an R option as `core_key`. See `?Startup` for how to work with env vars and R options
- **method** (character) one of 'GET' (default) or 'POST'
- **parse** (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE
- **...** Curl options passed to `HttpClient`;

**Details**

`core_repos` does the HTTP request and parses, while `core_repos_` just does the HTTP request, gives back JSON as a character string

These functions take one article ID at a time. Use `lapply/loops/etc` for many ids

**References**

- [https://core.ac.uk/docs/#!/repositories/getRepositoryById](https://core.ac.uk/docs/#!/repositories/getRepositoryById)
- [https://core.ac.uk/docs/#!/repositories/getRepositoryByIdBatch](https://core.ac.uk/docs/#!/repositories/getRepositoryByIdBatch)

**Examples**

```r
# Not run:
core_repos(id = 507)
core_repos(id = 444)

ids <- c(507, 444, 70)
res <- lapply(ids, core_repos)
vapply(res, "[[", "", c("data", "name"))

# just http request, get json as character vector back
core_repos_(507)

# End(Not run)
```
Usage

core_repos_search(query, page = 1, limit = 10, key = NULL,
parse = TRUE, ...)

Arguments

query (character) query string, required
page (character) page number (default: 1), optional
limit (character) records to return (default: 10, minimum: 10), optional
key A CORE API key. Get one at https://core.ac.uk/api-keys/register. Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name CORE_KEY or an R option as core_key. See ?Startup for how to work with env vars and R options
parse (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE
...

Curl options passed to HttpClient

Details

core_repos_search does the HTTP request and parses, while core_repos_search_ just does the HTTP request, gives back JSON as a character string

A POST method is allowed on this route, but it’s not supported yet.

References

https://core.ac.uk/docs/#!/repositories/search

Examples

```r
## Not run:
core_repos_search(query = 'mathematics')
core_repos_search(query = 'physics', parse = FALSE)
core_repos_search(query = 'pubmed')

core_repos_search_(query = 'pubmed')
library("jsonlite")
jsonlite::fromJSON(core_repos_search_(query = 'pubmed'))

## End(Not run)
```
Description
Search CORE

Usage

core_repos_search_(query, page = 1, limit = 10, key = NULL, ...)
core_search(query, page = 1, limit = 10, key = NULL, parse = TRUE, ...
core_search_(query, page = 1, limit = 10, key = NULL, ...)

Arguments
query (character) query string, required
page (character) page number (default: 1), optional
limit (character) records to return (default: 10, minimum: 10), optional
key A CORE API key. Get one at https://core.ac.uk/api-keys/register. Once you have the key, you can pass it into this parameter, or as a much better option, store your key as an environment variable with the name CORE_KEY or an R option as core_key. See ?Startup for how to work with env vars and R options
parse (logical) Whether to parse to list (FALSE) or data.frame (TRUE). Default: TRUE

Details
core_search does the HTTP request and parses, while core_search_ just does the HTTP request, gives back JSON as a character string

References
https://core.ac.uk/docs/#!/all/search

Examples
## Not run:
core_search(query = 'ecology')
core_search(query = 'ecology', parse = FALSE)
core_search(query = 'ecology', limit = 12)
core_search_(query = 'ecology')
library("jsonlite")
```r
jsonlite::fromJSON(core_search_(query = 'ecology'))

query <- c('data mining', 'machine learning', 'semantic web')

# post request
res <- core_search(query)
head(res$data)
res$data$id

## End(Not run)
```
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