Gathering Bibliometric Information using Scopus using rscopus

by John Muschelli

Abstract We demonstrate how to download author and affiliation using the rscopus package, interacing with the Elsevier Scopus API. We demonstrate how to manipulate the output from the API into organized data that can be analyzed. We present options on how to obtain the number of citations from an author and use that to calculate citation metrics with the output. We additionally show how to download additional information from an article such as the figures and supplemental material.

Introduction

Elsevier provides a number of APIs (application program interfaces) to extract information about science and research (https://dev.elsevier.com/). This information is can provide insights into how research is done and provide the data to perform experiments and analyses of metascience. In many cases, we would like to gather information about publications, authors, and institutions with respect to published research. Elsevier's Scopus a repository of information about scientific articles and books, which includes information about authors, citations, and abstracts. Scopus claims to have the largest database of this information (https://www.elsevier.com/solutions/scopus). Therefore, providing users an interface to this repository should be worthwhile.

One common task for researchers is to keep his or her curriculum vitae (CV) up to date. That requires having accurate information on the papers published and under submission. Keeping track of these papers can be tedious and solutions could exist if one could retrieve papers automatically. One concern is missing certain crucial papers in your CV. Although rscopus does not provide these tools specifically, it can be used to consistently cross-reference information about publications with a CV.

Additionally on CVs, one may present information of the impact of a paper. This can be done by highlighting certain pieces of information, such is done in NIH biosketches, or ranking papers based on some metric. As promotions and grant review may be affected by highlighting impact, these metrics can have real-life implications. One metric commonly used is the number of citations. Also, information about the journal impact factor may be taken into account. We do not imply that these are particularly good metrics or metrics that reflect true impact, but are simply those that we have seen used in practice.

The **rscopus** package allows you to interface with Scopus APIs and gather information about authors, affiliations, articles, and abstracts. Currently in R, packages exist for bibliometric analysis, but commonly require the data to be downloaded from a website or online interface. For example, the **bibliometrix** (Aria and Cuccurullo, 2017) package provides a level of integration that is useful for using multiple packages that deal with bibliometric data, incorporating functionality from **rscopus**. The **bibliometrix** package also enables users to analyze data from ISI Web of Knowledge (WoK) and PubMed

Web of Knowledge is one competitor to Scopus, but **bibliometrix** does not have an interface to the WoK API; therefore data must be manually exported from the site into R. Additional access to the web of Science API would be useful and has been implemented in a GitHub package **rwos** (https://github.com/juba/rwos), but is not on CRAN and has not been updated recently (over 1 year). We have also created an interface with the Web of Science APIs (https://github.com/muschellij2/webofscience), but have not been given access to the APIs to test them as it is still in beta.

As compared to Google Scholar, Scopus and WoK claim the information from these sources is more curated. Other packages such as **scholar** (Keirstead, 2016) and **gcite** (Muschelli, 2018) can provide interfaces to the Google Scholar citation information. Using these in combination with **rscopus** can more likely guarantee complete information. Also, comparing these different repositories can demonstrate biases or differences in the number of citations across the different platforms.

Scopus has a number of APIs available (https://dev.elsevier.com/sc_apis.html). Here we will present examples of how to use the **rscopus** package, including: searching for authors or affiliations, calculating citation indices for an author, retrieving abstract information on articles, and downloading artifacts from an article.

API Key

Before using the package, one must obtain an access key to the API from Elsevier with the following steps:

- 1. Go to https://dev.elsevier.com/user/login. Login or create a free account.
- 2. Click "Create API Key". Put in a label, such as "rscopus key". Add a website. http://example.com is fine if you do not have a site.
- 3. **Read** and agree to the terms of service if you do indeed agree.
- 4. Add Elsevier_API = "API KEY GOES HERE" to ~/.Renviron file, or add export Elsevier_API=API KEY GOES HERE to your ~/.bash_profile.

Alternatively, you you can either set the API key using rscopus::set_api_key, which will implicitly set options("elsevier_api_key" = api_key). You can access the API key using rscopus::get_api_key.

You should be able to test out the API key using the interactive Scopus APIs.

Once you have an API key set up, you can access the key using get_api_key, which will check multiple places for the presence of the key:

```
library(rscopus)
key = get_api_key()
```

As you may want to hide this key from documents, the default print options do not display it:

key

```
<hidden api key, use print(, reveal = TRUE) to see it>
```

There are other helpful functions for testing if an API key exists, such as have_api_key:

```
have_api_key()
[1] TRUE
```

In each function, you may pass in the API key as the argument api_key as well, rather than specifically look in the ~/.Renviron or options().

A note about API keys and IP addresses

The API Key is bound to a set of IP addresses, usually from your institution or organization (see https://dev.elsevier.com/tecdoc_api_authentication.html). Therefore, if you are using **rscopus** for a Shiny application, you must host the Shiny application from the institution/organization servers in some way. Also, you cannot access the Scopus API with this key if you are offsite and must VPN into the server or use a computing cluster with an institution IP.

Methods: Use cases

In this section we will present some use cases for the API, focusing on retrieving information about authors and affiliations.

Processing author names to identifiers

Researchers commonly would like to gather information about a set of authors. Most times the authors are the given by first and last names or initials; additional information such as affiliation may be available. Scopus provides unique identifier for authors (au_id) or affiliations (affil_id), amongst others. In many cases with the API, you will specify the author identifier (au_id) instead of a first and last name, as there may be many authors with the same name. In order to get the author identifier from Scopus, you can search using a first and last name using the process_author_name command. For example, let us try to identify the author ID for John Muschelli:

```
$au_id
[1] "40462056100"

$first_name
[1] "John"

$last_name
[1] "Muschelli"
```

The output is a simple list of first and last name with an author ID. The function chooses the first author found, which may be useful if the author name is somewhat unique. We will show below how to search when the name is not as unique. This identifier is unique to this author, though curation errors do happen and someone may have 2 unique identifiers. These identifiers can be merged by request on the Scopus website.

Retrieving author citation data

In order to get data about papers and citations from an author, the author_data function will retrieve this information:

```
jm = author_data(last_name = "Muschelli", first_name = "John", verbose = FALSE)
```

We see the output is a list of the converted entries from the JSON output Scopus API, a data. frame of the results for citations, and a list named full_data:

```
class(jm)
[1] "list"
names(jm)
[1] "entries" "df" "full_data"
```

The data. frame df has the information many users wish to retrieve, which is information about the author documents such as the Scopus ID for that paper (dc:identifier), the title of the paper (dc:title), and the number of citations (citedby-count).

Here we present short_title, first 3 "relevant" words of the title (see unique_title in supplemental material), instead of the full document title from dc:title for viewing purposes as titles can be quite long.

```
jm$df$short_title = unique_title(jm$df$`dc:title`)
head(jm$df[, c("dc:identifier", "short_title", "citedby-count")])
          dc:identifier
                                                   short title
                                Objective Evaluation Multiple
1 SCOPUS_ID:85053246791
2 SCOPUS_ID:85043338865
                                     MIMoSA: Automated Method
                                  Radiomic subtyping improves
3 SCOPUS_ID:85047750078
4 SCOPUS_ID:85028874240
                             Feasibility Coping Effectiveness
5 SCOPUS_ID:85050271095
                            Freesurfer: Connecting Freesurfer
6 SCOPUS_ID:85009266881 Thrombolytic removal intraventricular
  citedby-count
1
2
              1
              3
3
4
              2
5
              0
```

We see that the full_data has this df inside it, with other data. frames:

These data.frames can have additional information about co-author affiliations or co-author information. This information may be useful for creating network graphs. For example, to get all authors from all the papers, you can use the author element from full_data:

The column entry_number indicates which element this information came in the entry list (retrieved from httr::content, which calls jsonlite:fromJSON). This column should merge with the data.frame of citations, as well as the information about author affiliations, which is located in the affiliation data.frame from full_data:

```
head(jm$full_data$affiliation[, c("afid", "affiliation-country", "entry_number", "affilname")])
```

```
afid affiliation-country entry_number
1 60030553
                      France
2 60001780
                      France
3 60105610
                      France
4 60062760
                     France
5 60028893
                      France
                                        1
6 60028893
                       France
                                                              affilname
                                                 Universite de Rennes 1
1
2
                                            Centre Hospitalier Lyon-Sud
                     Laboratoire de Traitement de l'Information Medicale
4 Centre de Recherche en Acquisition et Traitement d'Images pour la Sante
5
                              Centre Hospitalier Universitaire de Rennes
6
                              Centre Hospitalier Universitaire de Rennes
```

This information is rich for understanding information about an author's publication record, how many citations are recorded for a specific article, which journals have been published in, and who has co-authored publications with an author. For example, one could determine how many international collaborators an author had on papers.

Retrieving summary information about an author

The author_retrieval function can gather summary information about an author using the author identifier or name.

In the standard output from the Scopus API after conversion in httr, there are elements of the list named entries or entry. The low-level function <code>gen_entries_to_df</code> attempts to coerce this list into a standard data. frame for more usability, but may not perform perfectly as lists from JSON cannot always be directly coerced into a rectangular format. For example, here we will convert that output into a data. frame:

```
gen_entries_to_df(author_info$content$`author-retrieval-response`)$df
```

```
@status @_fa
  found true
                                            coredata.prism:url
1 http://api.elsevier.com/content/author/author_id/40462056100
 coredata.dc:identifier
                                                coredata.orcid
                              coredata.eid
1 AUTHOR_ID:40462056100 9-s2.0-40462056100 0000-0001-6469-1750
 coredata.document-count coredata.cited-by-count coredata.citation-count
                                                                             coredata.link.@href
1 https://www.scopus.com/authid/detail.uri?partnerID=HzOxMe3b&authorId=40462056100&origin=inward
 coredata.link.@rel coredata.link.@_fa preferred-name.surname
1
       scopus-author
                                  true
 preferred-name.given-name preferred-name.initials
1
                       John
             affiliation-current.affiliation-name
1 Johns Hopkins Bloomberg School of Public Health
 affiliation-current.affiliation-city
                             Baltimore
 affiliation-current.affiliation-country publication-range.start
                            United States
 publication-range.end entry_number
                  2018
```

but this list from author_retrieval typically only has one element, and may be easily referenced using \$ as a list. Overall, author_retrieval gives general info about an author, but this information and more can likely be extracted using the author_data function above.

Calculating author indices

With the data from the author_data output (jm\$df), we can calculate citation indices. Here we calculate the overall *h*-index (Hirsch, 2005). We will use **dplyr** (Wickham et al., 2018) for data manipulation:

```
library(dplyr)
h_{data} = jm df \%
 mutate(citations = as.numeric(`citedby-count`)) %>%
 arrange(-citations) %>%
 mutate(n_papers = 1:n())
head(h_data[, c("short_title", "citations", "n_papers")])
                            short_title citations n_papers
1
             Minimally invasive surgery 141
                                                         1
2
     Disruption functional organization
                                              68
                                                         2
     Reduction motion-related artifacts
                                               63
                                                         3
                                               54
          Minimally invasive evacuation
                                                         4
                                               50
                                                         5
5 Resolution intraventricular hemorrhage
6 Thrombolytic removal intraventricular
                                               49
                                                         6
h_index = max(which(h_data$citations >= h_data$n_papers))
cat(paste0("Calculated h-index is ", h_index))
Calculated h-index is 15
```

Using ggplot2 (Wickham, 2016), we can also visually show the *h*-index computation, where we plot the number of citations versus the number of papers (cumulatively) along with the X-Y line:

```
library(ggplot2)
h_data %>%
    ggplot(aes(x = n_papers, y = citations)) +
    geom_point() + geom_abline(slope = 1, intercept = 0) +
    geom_hline(yintercept = h_index, color = "red")

Additional indices can be created from the data, such as the g-index (Egghe, 2006):
h_data = h_data %>% mutate(sum_citations = cumsum(citations))
g_index = max(which(h_data$sum_citations >= h_data$n_papers^2))
cat(paste0("Calculated g-index is ", g_index))
```

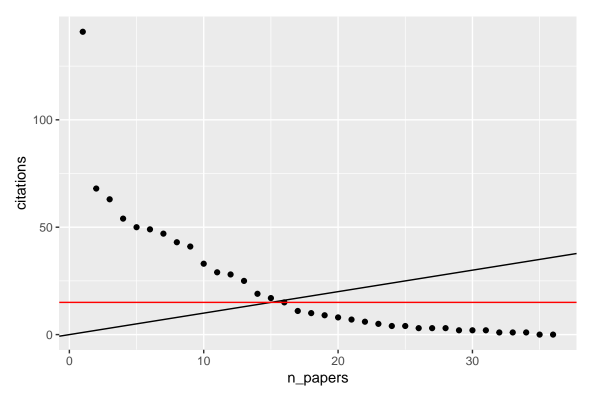


Figure 1: Calculating an h-index. Here we plot the number of papers versus the number of citations for that paper. This plot is the basis for the h-index. The X=Y line is displayed in black and the red line is where the curve passes the X=Y line, which is the h-index, a value of 15.

Calculated g-index is 28

Overall, metrics based on citations and the year of publication can be calculated, but longitudinal information is lacking. We will discuss citation information over time in Section 2.2.7.

Retrieving information about an author

In process_author_name, we demonstrated how to get information form an author with a relatively unique name. If this is not the case, the get_complete_author_info, which is the backend function for process_author_name, can present more results. In order to retrieve author IDs from first and last names, the get_complete_author_info can be used. Here we search for authors with the last name West and first initial M:

```
last_name = "West"
first_name = "M"
auth_info_list = get_complete_author_info(last_name = last_name, first_name = first_name)
class(auth_info_list)
[1] "list"
names(auth_info_list)
[1] "get_statement" "content"
```

We see here, which is common in in some low-level functions returned from the rscopus API, the output is a list with elements get_statement, which returns an object of class response (from the httr package (Wickham, 2017)), and content, which is the content from the response. Most times, the content is of interest, but failed requrests may be explored with the get_statement output for debuggin.

Again, we can use gen_entries_to_df convert that output into a data.frame, which is more manageable:

```
coerced = gen_entries_to_df(auth_info_list$content$`search-results`$entry)
names(coerced)
```

```
[1] "df"
                   "name-variant" "subject-area"
head(coerced$df[, c("dc:identifier", "preferred-name.surname",
                    "preferred-name.given-name", "affiliation-current.affiliation-name")])
          dc:identifier preferred-name.surname preferred-name.given-name
1 AUTHOR_ID:35480328200
                                          West
                                                               Catharine
2 AUTHOR_ID:35419377800
                                          West
                                                              Malcolm J.
 AUTHOR_ID:7003392768
                                   Diener-West
                                                                   Marie
  AUTHOR_ID:7402395730
                                          West
                                                               Robert M.
                                                         Michael Abigail
 AUTHOR_ID:7402068812
                                          West
 AUTHOR_ID:7401998578
                                                                David M.
                                          West
             affiliation-current.affiliation-name
1
                         University of Manchester
                 James Cook University, Australia
3 Johns Hopkins Bloomberg School of Public Health
4
                              University of Leeds
          University of Pittsburgh Medical Center
5
6
                                Massey University
```

We see this has information about the multiple authors returned, along with names, variations on those names, number of documents, and affiliations. We can then extract the author ID we want from this data. frame. This process is wrapped in the get_author_info:

```
auth_info_df = get_author_info(last_name = last_name,
                              first_name = first_name)
head(auth_info_df)
             auth_name
                             au_id
                                            affil id
1
       Catharine West 35480328200
                                            60003771
      Malcolm J. West 35419377800
2
                                            60019870
3
    Marie Diener-West 7003392768
                                            60006183
       Robert M. West 7402395730
                                            60012070
5 Michael Abigail West 7402068812 60012018 60023691
         David M. West 7401998578
                                            60008221
                                       affil_name
1
                         University of Manchester
2
                 James Cook University, Australia
 Johns Hopkins Bloomberg School of Public Health
                              University of Leeds
4
5
         University of Pittsburgh Medical Center
6
                                Massey University
```

but we should note this information is condensed and a subset that is available from get_complete_author_info, also with more standardized column names. Now, one could use the au_id retrieved from this output for searching.

If you had an affiliation ID, such as 60006183 for the Johns Hopkins Bloomberg School of Public Health, we can pass this to get_author_info or process_author_name:

Thus, we can use the combination of the names of the author and affiliation information. This may be useful when searching multiple authors at the same institution. We could also pass in affil_name instead of affil_id to get_author_info, but the name must be extremely specific for institution as the function will call get_affiliation_info, which is discussed below.

Retrieving information about multiple authors

In order to get information from multiple authors, one could loop over author information, but this is inefficient for code and API calls. The complete_multi_author_info function can perform this operation. One caveat is that it requires author identifiers and not names. We can take the author IDs from auth_info_df to retrieve information for all these authors:

```
all_author_info = complete_multi_author_info(au_id = auth_info_df$au_id)
names(all_author_info)
[1] "get_statement" "content" "au_id"
```

This result is again a low-level output from the API. We can use the process_complete_multi_author_info function to process this into a more amenable solution:

```
processed = process_complete_multi_author_info(all_author_info)
head(names(processed))
[1] "35480328200" "35419377800" "7003392768" "7402395730" "7402068812"
[6] "7401998578"
```

Now, each element is the author ID, which contains a list of data.frames. The multi_author_info will perform both of these operations together. This result is still not "tidy" (Wickham et al., 2014) in many respects, but parts can be combined using purrr (Henry and Wickham, 2018):

```
journals = purrr:::map_df(processed, `$`, "journals", .id = "au_id")
head(journals)
```

```
au_id type
                                                           sourcetitle
1 35480328200
                                                       Cancer Letters
                j
2 35480328200
                     Journal of Cancer Research and Clinical Oncology
3 35480328200
                                                Nature Reviews Cancer
4 35480328200
                 j Annals of the Royal College of Surgeons of England
5 35480328200
                                                       Cancer Letters
                 j
6 35480328200
                                           PLoS Computational Biology
                 j
          sourcetitle-abbrev
                                  issn
                 Cancer Lett. 03043835
2 J. Cancer Res. Clin. Oncol. 01715216
            Nat. Rev. Cancer 1474175X
   Ann. R. Coll. Surg. Engl. 00358843
5
                 Cancer Lett. 18727980
6
           PLoS Comput. Biol. 1553734X
```

Thus, in the above code we could compare the journals each author published in compared to the other authors in the list.

Citations over time

Some APIs from Elsevier are disabled by default (see https://dev.elsevier.com/api_key_settings.html). Notably, the Citations Overview API is disabled, which allows users to access information about citations over time for articles of authors. This information is particularly useful for creating bibliometric indices that rely on subsetting data based on mininum or maximum year or calculating time-dependent metrics. The rscopus package interfaces with these APIs, but the API must be enabled for that specific API key. On the Scopus website one can searching for authors, select up to 15 authors, and then create a "Citation Overview", which will give this citation information, which is in a CSV format. The **rscopus** package provides a read_cto function to read in this data.

We also provide an example export from a single author in the package:

```
file = system.file("extdata", "CTOExport.csv", package = "rscopus")
citations_over_time = rscopus::read_cto(file)
names(citations_over_time)

[1] "data" "year_columns" "author_information"
```

The real information is in the data element of this list, which contains the yearly citation information (again titles have been shortened):

```
yr_cols = citations_over_time$year_columns
citations_over_time = citations_over_time$data
citations_over_time = citations_over_time %>%
 mutate(short_title = unique_title(`Document Title`))
head(citations_over_time[, c("short_title", yr_cols[1:5])])
                           short_title <2008 2008 2009 2010 2011
1
         Objective Evaluation Multiple 0
                                                0
                                                     0
              MIMoSA: Automated Method
                                           0
                                                0
                                                     0
                                                          0
3
           Radiomic subtyping improves
                                           0
                                                0
                                                     0
                                                          0
                                                               0
      Feasibility Coping Effectiveness
                                           0
                                                0
                                                     0
                                                          0
                                                               0
5
     Freesurfer: Connecting Freesurfer
                                          0
                                                0
                                                     0
                                                          0
                                                               0
6 Thrombolytic removal intraventricular
```

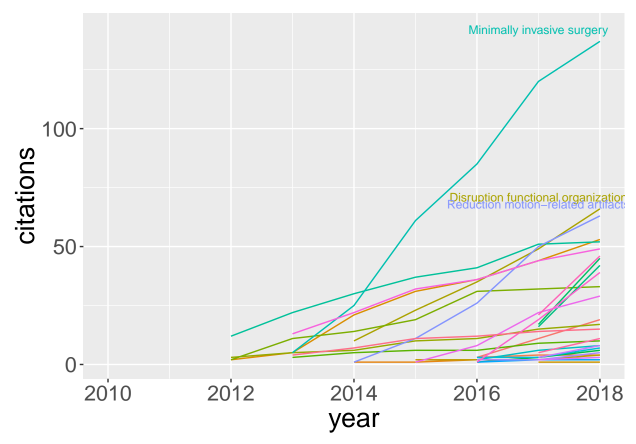
In the citation overview, you must specify a range of years on Scopus, with a maximum of 15 years. As many times this wide format is not what you want to plot, or in a "tidy" format, the **rscopus** helper function read_cto_long will read the data in long format, done by **tidyr** (Wickham and Henry, 2018). Here we use **dplyr** to arrange the data by maximum number of citations per year:

```
long_cite = rscopus::read_cto_long(file)
long_cite = long_cite$data %>%
 group_by(`Document Title`, year) %>% # get the citations per year
 summarize(citations = sum(citations), # aggregate - some duplicates merged
            `Publication Year` = unique(`Publication Year`)) %>% # keep the year in data
 mutate(short_title = unique_title(`Document Title`))
long_cite = long_cite %>% arrange(-citations, year, short_title)
head(long_cite[, c("short_title", "year", "citations")])
# A tibble: 6 x 3
 short_title
                                       year citations
  <chr>
                                        <fct>
                                                  <int>
1 Minimally invasive surgery
                                       2015
                                                     36
2 Minimally invasive surgery
                                       2017
                                                     35
3 ISLES 2015 public
                                       2018
                                                    28
4 Large-scale radiomic profiling
                                       2018
                                                     26
                                                     25
5 Thrombolytic removal intraventricular 2018
6 Minimally invasive surgery
                                        2016
                                                     24
```

Thus, we have one record per year and article. Here we will plot the cumulative citations per each paper over the years of publication and label the top 3 cited papers:

```
# get cumulative sum
csum = long_cite %>%
 # any missing data had no citations
 mutate(citations = ifelse(is.na(citations), 0, citations)) %>%
 arrange(`Document Title`, year) %>% # sort for cumsum
 group_by(`Document Title`) %>%
 mutate(citations = cumsum(citations))
# remove past and future with as.integer
csum = csum %>%
 mutate(year = as.integer(as.character(year))) %>%
 filter(!is.na(year)) %>% # remove < 2008 and > 2018 years
 filter(year >= `Publication Year` & citations > 0) # keep only relevant data for paper
# grab last citations and top 3 papers
last_year = csum %>%
 arrange(`Document Title`, year) %>% # sort for slice later
 group_by(`Document Title`) %>%
 slice(n()) %>% # keep last as max citations
 ungroup %>% arrange(-citations) %>%
 head(3) # get top 3
g = ggplot(csum,
          aes(x = year, y = citations, color = short_title )) +
 xlim(c(2010, 2018)) + geom_line() +
 # label the titles numbers for top 3
 geom_text(data = last_year, size = 3, aes(label = short_title),
            nudge_x = -1, nudge_y = 5)
```

```
# don't want label for document title - too many entries
g + guides(color = FALSE) + theme(text = element_text(size = 20))
```



Thus, we can present visually how the number of citations has changed and may be able to highlight which papers are gaining or waning in citations over time. This plot may not provide deep insights, but the same plot could be made by scientific sub-fields or for specific journals, which may indicate trends in published articles for example.

Retrieving affiliation information

In order to get information about an affiliation, the get_affiliation_info can be used. Here we will look for the pattern Johns Hopkins:

```
jhu_info = get_affiliation_info(affil_name = "Johns Hopkins")
head(jhu_info[, c("affil_id", "affil_name")])
```

	${\sf affil_id}$	affil_name
1	60005248	Johns Hopkins University
2	60001117	The Johns Hopkins School of Medicine
3	60006183	Johns Hopkins Bloomberg School of Public Health
4	60001555	Johns Hopkins Hospital
5	60003443	Johns Hopkins Medical Institutions
6	60022054	The Johns Hopkins University Applied Physics Laboratory

This function implicitly calls affil_search, a lower-level function which searches the affiliation information from Scopus. Additional information can be extracted using affil_search, but this typically includes a large number of records as it searches all the documents. This affiliation ID again can be used to be more specific when searching authors or documents.

Searching articles by abstract

In some cases, one may have an article in mind and would like information about the authors of that article In order to get the author IDs from the article identifier, one can use the abstract_retrieval

function. There are multiple identifiers that can be used, such as PubMed ID, DOI, and we will use the Scopus ID as that is what is returned from the author_data output:

```
sc_id = jm$df$^dc:identifier^[1]
# retrieve abstract
res = abstract_retrieval(id = sc_id, identifier = "scopus_id")
Here we will extract the abstract information from the result:
```

```
sc_info = res$content$`abstracts-retrieval-response`
substr(sc_info$coredata$`dc:description`, 1, 220)
```

[1] "@ 2018, The Author(s). We present a study of multiple sclerosis segmentation algorithms conducted at the

Here we can extract information about the authors of the paper:

```
sc_df = purrr::map_df(sc_info$authors[[1]],
 as.data.frame, stringsAsFactors = FALSE, make.names = FALSE)
head(sc_df[, c("ce.given.name", "ce.initials", "X.auid")])
 ce.given.name ce.initials
                                X.auid
       Olivier
                        0. 8431704700
1
2
        Audrey
                        A. 57203861434
3
       Michaël
                       M. 57199507814
4
      Baptiste
                       B. 57197801981
5
       Florent
                       F. 57203867656
       Mathieu
                       M. 57203864793
```

This information is located within the author data.frame from the full_data as well. Note, however that the information from author_data was obtained by searching Scopus for an author, whereas the information from abstract_retrieval was obtained by searching for a specific paper. As we took the first entry from the Scopus identifier, we will subset the author data by entry_number 1 from the author data.frame to show the relevant info matches:

```
paper_author_info = jm$full_data$author
head(paper_author_info[paper_author_info$entry_number == 1, c("authid", "authname", "surname")])
```

```
authid authname surname
1 8431704700 Commowick O. Commowick
2 57203861434 Istace A. Istace
3 57199507814 Kain M. Kain
4 57197801981 Laurent B. Laurent
5 57203867656 Leray F. Leray
6 57203864793 Simon M. Simon
```

Thus, if we retrieve a single author's information, we can gather other author IDs from this directly. If we have a specific paper, we can retrieve author IDs from that paper information as well.

Object retrieval

Along with metadata, abstract, and other information about a paper, additional objects may be accessed, such as figures, movies, or supplemental material The object_retrieval function will return the objects associated with the identifier. The process_object_retrieval will convert the output into a tidy data.frame:

```
1 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr1.sml?httpAccept=image/gif
2 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr2.sml?httpAccept=image/gif
3 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr3.sml?httpAccept=image/gif
4 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr4.sml?httpAccept=image/gif
5 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr5.sml?httpAccept=image/gif
6 https://api.elsevier.com/content/object/eid/1-s2.0-S1053811915002700-gr6.sml?httpAccept=image/gif
mime_type
1 image/gif
2 image/gif
3 image/gif
4 image/gif
5 image/gif
6 image/gif
6 image/gif
```

where the URL provides the link to download the object. Here we will subset the output to high-resolution images, and pass the URL for the first to the download_object function. This will return the content of the image, as well as download the image to disk (with path outfile):

```
obj_df = obj_df[ grepl("image/jpeg", obj_df$mime_type),]
obj_df = obj_df[ obj_df$type %in% "IMAGE-HIGH-RES",]
object = download_object(obj_df$url[1])
object$outfile
[1] "/var/folders/1s/wrtqcpxn685_zk570bnx9_rr0000gr/T//Rtmpmk0HeO/file3f4565042fd.jpg"
```

One can then view the output using the system viewer using utils::browseURL. The download_objects function is a convenience wrapper for lapply(url, download_object) when passing in all the URLs from the output of object_retrieval.

Conclusion

The **rscopus** package provides an interface to the Scopus API through R. The package allows users to retrieve information about authors, individual articles, or institutions from the API. The information that can be obtained is limited by the scopes enabled by the API key through Elsevier and the associated organization. We have shown how to obtain an API key and specific use cases, which we believe covers the a number of the needs of the users.

More advanced usage requires additional information about the Scopus API and its querying specifications. The future direction of this package is to create helper functions to construct queries for more targeted views of the data. Additional APIs from Elsevier have functions for access, such as SciDirect with the rscopus::sciencedirect_search function, but the main focus of the package has been Scopus. Although the goal is to keep all functionality up to date with the number of APIs, the main focus will be consistency and stability with respect to Scopus. All the code and figures used to create this paper are located at https://github.com/muschellij2/scopus and the paper was created using the rticles package (Allaire et al., 2018).

Supplemental Material

Here is the simple parser unique_title to find the first 3 relevant words of the title after removing non-relevant words from a list in the **stopwords** package (Benoit et al., 2017):

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