

# Package ‘openalexR’

April 22, 2022

**Type** Package

**Title** Getting Bibliographic Records from 'OpenAlex' Database Using  
'DSL' API

**Version** 0.0.1

**Description**

A set of tools to extract bibliographic content from 'OpenAlex' database using API <<https://docs.openalex.org/api/>>.

**License** GPL-3

**URL** <https://github.com/massimoaria/openalexR>

**BugReports** <https://github.com/massimoaria/openalexR/issues>

**Encoding** UTF-8

**LazyData** true

**Imports** dplyr, httr, jsonlite, magrittr, progress, tibble,

**Suggests** bibliometrix, knitr, rmarkdown

**RoxygenNote** 7.1.1

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Massimo Aria [aut, cre] (<<https://orcid.org/0000-0002-8517-9411>>)

**Maintainer** Massimo Aria <[massimo.aria@gmail.com](mailto:massimo.aria@gmail.com)>

**Repository** CRAN

**Date/Publication** 2022-04-22 09:00:05 UTC

## R topics documented:

countrycode . . . . .	2
oa2bibliometrix . . . . .	2
oa2df . . . . .	3
oaApiRequest . . . . .	5
oaAuthors2df . . . . .	7

oaConcepts2df . . . . .	9
oaInstitutions2df . . . . .	10
oaQueryBuild . . . . .	11
oaVenues2df . . . . .	14
oaWorks2df . . . . .	15

<b>Index</b>	<b>17</b>
--------------	-----------

---

countrycode	<i>Index of Countries and their alpha-2 and alpha-3 codes.</i>
-------------	--

---

### Description

Data frame contains the list of countries and their alpha-2 and alpha-3 codes.

### Format

A data frame with 250 rows and 3 variables:

**Country** country names

**Alpha2** countries' alpha-2 codes

**Alpha3** countries' alpha-3 codes

---

oa2bibliometrix	<i>Convert OpenAlex collection from data frame to bibliometrix object</i>
-----------------	---

---

### Description

It converts bibliographic collections gathered from OpenAlex database <https://openalex.org/> into a bibliometrix data frame (<https://bibliometrix.org/>)

### Usage

```
oa2bibliometrix(df)
```

### Arguments

df is bibliographic collection of works downloaded from OpenALEX.

### Value

a data.frame with class "bibliometrix".

## Examples

```
## Not run:

# Query to search all works citing the article:
# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

# published in 2021.
# The paper is associated to the OpenAlex id W2755950973.

# Results have to be sorted by relevance score in a descending order.

query <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = "cites:W2755950973",
  date_from = "2021-01-01",
  date_to = "2021-12-31",
  search = NULL,
  sort="cited_by_count:desc",
  endpoint = "https://api.openalex.org/")

res <- oaApiRequest(
  query_url = query,
  total.count = FALSE,
  verbose = FALSE
)

df <- oa2df(res, entity="works")

M <- oa2bibliometrix(df)

## End(Not run)
```

---

oa2df

*Convert OpenAlex collection from list to data frame*

---

## Description

It converts bibliographic collections gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a collection of records about works, authors, institutions, venues or concepts obtained using `oaApiRequest` into a data frame/tibble.

## Usage

```
oa2df(data, entity = "works", verbose = TRUE)
```

**Arguments**

data	is a list. data is the output of the function oaApiResponse.
entity	is a character. It indicates the scholarly entity of the search. The argument can be equal to entity = c("works", "authors", "venues", "institutions", "concepts"). The default value is entity = works".
verbose	is a logical. If TRUE, information about the querying process will be plotted on screen. Default is verbose=TRUE.

**Value**

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

**Examples**

```
## Not run:

# Query to search all works citing the article:
# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

# published in 2021.
# The paper is associated to the OpenAlex id W2755950973.

# Results have to be sorted by relevance score in a descending order.

query <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = "cites:W2755950973",
  date_from = "2021-01-01",
  date_to = "2021-12-31",
  search = NULL,
  sort="relevance_score:desc",
  endpoint = "https://api.openalex.org/")

res <- oaApiResponse(
  query_url = query,
  total.count = FALSE,
  verbose = FALSE
)

df <- oa2df(res, entity="works")

df

## End(Not run)
```

---

oaApiRequest	<i>Get bibliographic records from OpenAlex databases</i>
--------------	--

---

### Description

It gets bibliographic records from OpenAlex database <https://openalex.org/>. The function `oaApiRequest` queries OpenAlex database using a query formulated through the function `oaQueryBuild`.

### Usage

```
oaApiRequest(query_url, total.count = FALSE, mailto = NULL, verbose = FALSE)
```

### Arguments

<code>query_url</code>	is a character. It contains a search query formulated using the OpenAlex API language. A query can be automatically generated using the function <code>oaQueryBuild</code> .
<code>total.count</code>	is a logical. If TRUE, the function returns only the number of item matching the query. Default is <code>total.count=FALSE</code> .
<code>mailto</code>	is a character. To get into the polite pool, the arguments <code>mailto</code> have to give OpenAlex an email where they can contact you.
<code>verbose</code>	is a logical. If TRUE, information about the querying process will be plotted on screen. Default is <code>verbose=FALSE</code> .

### Value

a `data.frame` or a list.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

### Examples

```
## Not run:

### EXAMPLE 1: Full record about an entity.

# Query to obtain all information about a particular work/author/institution/etc.:

# The following paper is associated to the OpenAlex-id W2755950973.

# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

query_work <- oaQueryBuild(
  identifier = "W2755950973",
  entity = "works",
  endpoint = "https://api.openalex.org/")
```

```
res <- oaApiRequest(  
  query_url = query_work,  
  total.count = FALSE,  
  verbose = FALSE  
)  
  
# The author Massimo Aria is associated to the OpenAlex-id A923435168.  
  
query_author <- oaQueryBuild(  
  identifier = "A923435168",  
  entity = "authors",  
  endpoint = "https://api.openalex.org/")  
  
res <- oaApiRequest(  
  query_url = query_author,  
  total.count = FALSE,  
  verbose = FALSE  
)  
  
### EXAMPLE 2: all works citing a particular work.  
  
# Query to search all works citing the article:  
# Aria, M., & Cuccurullo, C. (2017). bibliometrix:  
# An R-tool for comprehensive science mapping analysis.  
# Journal of informetrics, 11(4), 959-975.  
  
# published in 2021.  
# The paper is associated to the OpenAlex id W2755950973.  
  
# Results have to be sorted by relevance score in a descending order.  
  
query2 <- oaQueryBuild(  
  identifier=NULL,  
  entity = "works",  
  filter = "cites:W2755950973",  
  date_from = "2021-01-01",  
  date_to = "2021-12-31",  
  search=NULL,  
  sort="cited_by_count:desc",  
  endpoint = "https://api.openalex.org/")  
  
res2 <- oaApiRequest(  
  query_url = query2,  
  total.count = FALSE,  
  verbose = FALSE  
)  
  
### EXAMPLE 3: All works matching a string in their title
```

```
# Query to search all works containing the exact string
# "bibliometric analysis" OR "science mapping" in the title, published in 2020 or 2021.

# Results have to be sorted by relevance score in a descending order.

query3 <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = 'title.search:"bibliometric analysis"|"science mapping"',
  date_from = "2020-01-01",
  date_to = "2021-12-31",
  search=NULL,
  sort="cited_by_count:desc",
  endpoint = "https://api.openalex.org/")

res3 <- oaApiRequest(
  query_url = query3,
  total.count = FALSE,
  verbose = FALSE
)

### EXAMPLE 4: How to check how many works match a query
# Query to search all works containing the exact string
# "bibliometric analysis" OR "science mapping" in the title, published in 2020 or 2021.

# Query only to know how many works could be retrieved (total.count=TRUE)

query4 <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = 'title.search:"bibliometric analysis"|"science mapping"',
  date_from = "2020-01-01",
  date_to = "2021-12-31",
  search=NULL,
  sort="cited_by_count:desc",
  endpoint = "https://api.openalex.org/")

res4 <- oaApiRequest(
  query_url = query4,
  total.count = TRUE,
  verbose = FALSE
)

res4$count #number of items retrieved by our query

## End(Not run)
```

## Description

It converts bibliographic collection of authors' records gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a list of authors' records obtained using `oaApiRequest` into a data frame/tibble.

## Usage

```
oaAuthors2df(data, verbose = TRUE)
```

## Arguments

<code>data</code>	is a list. <code>data</code> is the output of the function <code>oaApiRequest</code> .
<code>verbose</code>	is a logical. If <code>TRUE</code> , information about the querying process will be plotted on screen. Default is <code>verbose=TRUE</code> .

## Value

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

## Examples

```
## Not run:

# Query to search information about all authors affiliated to the University of Naples Federico II
# which have authored at least 100 publications:

# University of Naples Federico II is associated to the OpenAlex id I71267560.

query_author <- oaQueryBuild(
  identifier = NULL,
  entity = "authors",
  filter = "last_known_institution.id:I71267560,works_count:>99")

res <- oaApiRequest(
  query_url = query_author,
  total.count = FALSE,
  verbose = FALSE
)

df <- oa2df(res, entity = "authors")

df

## End(Not run)
```



---

oaConcepts2df	<i>Convert OpenAlex collection of concepts' records from list format to data frame</i>
---------------	--

---

### Description

It converts bibliographic collection of concepts' records gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a list of concepts' records obtained using oaApiRequest into a data frame/tibble.

### Usage

```
oaConcepts2df(data, verbose = TRUE)
```

### Arguments

data	is a list. data is the output of the function oaApiRequest.
verbose	is a logical. If TRUE, information about the querying process will be plotted on screen. Default is verbose=TRUE.

### Value

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

### Examples

```
## Not run:  
  
# Query to search information about all Italian educational institutions  
  
query_inst <- oaQueryBuild(  
  entity = "institutions",  
  filter = "country_code:it,type:education")  
  
res <- oaApiRequest(  
  query_url = query_inst,  
  total.count = FALSE,  
  verbose = FALSE  
)  
  
df <- oa2df(res, entity = "concepts")  
  
df
```

```
## End(Not run)
```

---

oaInstitutions2df	<i>Convert OpenAlex collection of institutions' records from list format to data frame</i>
-------------------	--

---

## Description

It converts bibliographic collection of institutions' records gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a list of institutions' records obtained using oaApiRequest into a data frame/tibble.

## Usage

```
oaInstitutions2df(data, verbose = TRUE)
```

## Arguments

data	is a list. data is the output of the function oaApiRequest.
verbose	is a logical. If TRUE, information about the querying process will be plotted on screen. Default is verbose=TRUE.

## Value

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

## Examples

```
## Not run:  
  
# Query to search information about all Italian educational institutions  
  
query_inst <- oaQueryBuild(  
  entity = "institutions",  
  filter = "country_code:it,type:education")  
  
res <- oaApiRequest(  
  query_url = query_inst,  
  total.count = FALSE,  
  verbose = FALSE  
)  
  
df <- oa2df(res, entity = "institutions")  
  
df
```

```
## End(Not run)
```

---

oaQueryBuild	<i>Generate an OpenAlex query from a set of parameters</i>
--------------	--

---

### Description

It generates a valid query, written following the OpenAlex API Language, from a set of parameters.

### Usage

```
oaQueryBuild(
  identifier = NULL,
  entity = "works",
  filter = NULL,
  date_from = NULL,
  date_to = NULL,
  search = NULL,
  sort = NULL,
  endpoint = "https://api.openalex.org/",
  verbose = FALSE
)
```

### Arguments

identifier	is a character. It indicates an item identifier.
entity	is a character. It indicates the scholarly entity of the search. The argument can be equal to entity = c("works", "authors", "venues", "institutions", "concepts"). The default value is entity = works".
filter	is a character. Filters narrow the list down to just entities that meet a particular condition—specifically, a particular value for a particular attribute. Filters are formatted thusly: attribute:value. The complete list of filter attributes for each entity can be found at <a href="https://docs.openalex.org/api/get-lists-of-entities#filter">https://docs.openalex.org/api/get-lists-of-entities#filter</a>
date_from	is a character. It indicates the starting date of the time-span. The format is YYYY-MM-DD. The default values is date_from=NULL.
date_to	is a character. It indicates the ending date of the time-span. The format is YYYY-MM-DD. The default values is date_from=NULL.
search	is a character. Search is just another kind of filter, one that all five endpoints support. But unlike the other filters, search doesn't require an exact match. To filter using search, append .search to the end of the property you're filtering for.
sort	is character. Use the sort parameter to specify the property you want your list sorted by. You can sort by these properties, where they exist:display_name, cited_by_count, works_count, publication_date, relevance_score.

`endpoint` is character. It indicates the url of the OpenAlex Endpoint API server. The default value is `endpoint = "https://api.openalex.org/"`.

`verbose` is a logical. If TRUE, information about the querying process will be plotted on screen. Default is `verbose=FALSE`.

### Value

a character containing the query in OpenAlex format.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

### Examples

```
## Not run:

### EXAMPLE 1: Full record about an entity.

# Query to obtain all information about a particular work/author/institution/etc.:

# The following paper is associated to the OpenAlex-id W2755950973.

# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

query_work <- oaQueryBuild(
  identifier = "W2755950973",
  endpoint = "https://api.openalex.org/")

res_work <- oaApiRequest(
  query_url = query_work,
  format = "list",
  total.count = FALSE,
  verbose = FALSE
)

# The author Massimo Aria is associated to the OpenAlex-id A923435168:

query_author <- oaQueryBuild(
  identifier = "A923435168",
  endpoint = "https://api.openalex.org/")

res_author <- oaApiRequest(
  query_url = query_author,
  format = "list",
  total.count = FALSE,
  verbose = FALSE
)
```

```
### EXAMPLE 2: all works citing a particular work.

# Query to search all works citing the article:
# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

# published in 2021.
# The paper is associated to the OpenAlex id W2755950973.

# Results have to be sorted by relevance score in a descending order.

query1 <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = "cites:W2755950973",
  date_from = "2021-01-01",
  date_to = "2021-12-31",
  search=NULL,
  endpoint = "https://api.openalex.org/")

res1 <- oaApiRequest(
  query_url = query1,
  format = "list",
  total.count = FALSE,
  verbose = FALSE
)

### EXAMPLE 3: All works matching a string in their title

# Query to search all works containing the exact string
# "bibliometric analysis" OR "science mapping" in the title, published in 2020 or 2021.

# Results have to be sorted by relevance score in a descending order.

query2 <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = 'title.search:"bibliometric analysis"|"science mapping"',
  date_from = "2020-01-01",
  date_to = "2021-12-31",
  search=NULL,
  endpoint = "https://api.openalex.org/")

res2 <- oaApiRequest(
  query_url = query2,
  format = "list",
  total.count = FALSE,
  verbose = FALSE
)
```

```

### EXAMPLE 4: How to check how many works match a query
# Query to search all works containing the exact string
# "bibliometric analysis" OR "science mapping" in the title, published in 2020 or 2021.

# Query only to know how many works could be retrieved (total.count=TRUE)

query3 <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = 'title.search:"bibliometric analysis"|"science mapping"',
  date_from = "2020-01-01",
  date_to = "2021-12-31",
  search=NULL,
  endpoint = "https://api.openalex.org/")

res3 <- oaApiRequest(
  query_url = query3,
  format = "list",
  total.count = TRUE,
  verbose = FALSE
)

res3$count #number of items retrieved by our query

## End(Not run)

```

---

oaVenues2df

*Convert OpenAlex collection of venues' records from list format to data frame*

---

## Description

It converts bibliographic collection of venues' records gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a list of venues' records obtained using `oaApiRequest` into a data frame/tibble.

## Usage

```
oaVenues2df(data, verbose = TRUE)
```

## Arguments

<code>data</code>	is a list. <code>data</code> is the output of the function <code>oaApiRequest</code> .
<code>verbose</code>	is a logical. If <code>TRUE</code> , information about the querying process will be plotted on screen. Default is <code>verbose=TRUE</code> .

**Value**

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

**Examples**

```
## Not run:

# Query to search information about the Journal of Informetrics (OA id:V205292342)

query_inst <- oaQueryBuild(
  identifier = "V205292342",
  entity = "venues",
)

res <- oaApiRequest(
  query_url = query_inst,
  total.count = FALSE,
  verbose = FALSE
)

df <- oa2df(res, entity = "venues")

df

## End(Not run)
```

---

oaWorks2df

*Convert OpenAlex collection of works from list format to data frame*

---

**Description**

It converts bibliographic collection of works gathered from OpenAlex database <https://openalex.org/> into data frame. The function converts a list of works obtained using `oaApiRequest` into a data frame/tibble.

**Usage**

```
oaWorks2df(data, verbose = TRUE)
```

**Arguments**

`data` is a list. `data` is the output of the function `oaApiRequest`.

`verbose` is a logical. If `TRUE`, information about the querying process will be plotted on screen. Default is `verbose=TRUE`.

**Value**

a data.frame.

For more extensive information about OpenAlex API, please visit: <https://docs.openalex.org/api>

**Examples**

```
## Not run:

# Query to search all works citing the article:
# Aria, M., & Cuccurullo, C. (2017). bibliometrix:
# An R-tool for comprehensive science mapping analysis.
# Journal of informetrics, 11(4), 959-975.

# published in 2021.
# The paper is associated to the OpenAlex id W2755950973.

# Results have to be sorted by relevance score in a descending order.

query <- oaQueryBuild(
  identifier=NULL,
  entity = "works",
  filter = "cites:W2755950973",
  date_from = "2021-01-01",
  date_to = "2021-12-31",
  search=NULL,
  endpoint = "https://api.openalex.org/")

res <- oaApiRequest(
  query_url = query,
  total.count = FALSE,
  verbose = FALSE
)

df <- oa2df(res, entity = "works")

df

## End(Not run)
```



# Index

countrycode, [2](#)

oa2bibliometrix, [2](#)

oa2df, [3](#)

oaApiRequest, [5](#)

oaAuthors2df, [7](#)

oaConcepts2df, [9](#)

oaInstitutions2df, [10](#)

oaQueryBuild, [11](#)

oaVenues2df, [14](#)

oaWorks2df, [15](#)