# Package: roadoi (via r-universe)

July 12, 2024

, and the second
Type Package
Title Find Free Versions of Scholarly Publications via Unpaywall
Version 0.7.2
<b>Description</b> This web client interfaces Unpaywall <a href="https://unpaywall.org/products/api"></a> , formerly oaDOI, a service finding free full-texts of academic papers by linking DOIs with open access journals and repositories. It provides unified access to various data sources for open access full-text links including Crossref and the Directory of Open Access Journals (DOAJ). API usage is free and no registration is required.
License MIT + file LICENSE
<pre>URL https://docs.ropensci.org/roadoi/,</pre>
https://github.com/ropensci/roadoi/
<pre>BugReports https://github.com/ropensci/roadoi/issues/</pre>
<b>Imports</b> httr, jsonlite, dplyr, plyr, purrr, tibble, miniUI, shiny (>= 1.0.3), tidyr, rlang
Suggests roxygen2 (>= 6.0.1), testthat, knitr, covr, rmarkdown, lintr
RoxygenNote 7.1.1
VignetteBuilder knitr
Repository https://ropensci.r-universe.dev
RemoteUrl https://github.com/ropensci/roadoi
RemoteRef main
<b>RemoteSha</b> 531ec3c43bbae6858be976c8ef8e756d8f9cf2b8
Contents
roadoi-package oadoi_fetch oadoi_fetch_ roadoi_addin
Index

2 oadoi\_fetch

roadoi-package

R Client for the Unpaywall-API

#### **Description**

What is this client for?: roadoi interacts with the Unpaywall data service, which links DOIs representing scholarly works with open access versions.

#### **Details**

Use the oadoi\_fetch() function in this package to get open access status information and full-text links from Unpaywall.

You are welcome to contribute to this package. Use GitHub's issue tracker for bug reporting and feature requests.

More details about the Unpaywall API: https://unpaywall.org/products/api.

oadoi\_fetch

Fetch open access status information and full-text links using Unpaywall

#### **Description**

This is the main function to retrieve comprehensive open access status information from Unpaywall data service. Please play nice with the API. For each user, 100k calls per day are suggested. If you need to access more data, there is also a data dump available. For more info see https://unpaywall.org/products/snapshot.

#### Usage

```
oadoi_fetch(
  dois = NULL,
  email = Sys.getenv("roadoi_email"),
  .progress = "none",
  .flatten = FALSE
)
```

# Arguments

dois

character vector, search by a single DOI or many DOIs. A rate limit of 100k requests per day is suggested. If you need to access more data, request the data dump https://unpaywall.org/dataset instead.

3 oadoi\_fetch

email character vector, mandatory! Unpaywall requires your email address, so that

> they can track usage and notify you when something breaks. Set email address in your '.Renviron' file with the option 'roadoi\_email' options(roadoi\_email =

"najko.jahn@gmail.com"). You can open your '.Renviron' file calling 'file.edit("~/.Renviron")'.

Save the file and restart your R session. To stop sharing your email when using

rcrossref, delete it from your '.Renviron' file.

Shows the plyr-style progress bar. Options are "none", "text", "tk", "win", and .progress

"time". See create\_progress\_bar for details of each. By default, no progress

bar is displayed.

.flatten Simplify open access evidence output. If 'TRUE' it transforms the nested col-

> umn oa\_locations so that each open access evidence variable has its own column and each row represents a single full-text. Following these basic principles of "Tidy Data" makes data analysis and export as a spreadsheet more straightfor-

ward.

#### Value

best\_oa\_location

The result is a tibble with each row representing a publication. Here are the returned columns and descriptions according to the API docu:

doi DOI (always in lowercase).

list-column describing the best OA location. Algorithm prioritizes publisher hosted content (eg oa\_locations list-column of all the OA locations.

 $oa\_locations\_embargoed$ list-column of locations expected to be available in the future based on information like license

data\_standard Indicates the data collection approaches used for this resource. 1 mostly uses Crossref for hybri-

is\_oa Is there an OA copy (logical)? Is the item an ancillary part of a journal, like a table of contents? See here for more information

is\_paratext genre Publication type

oa\_status

Classifies OA resources by location and license terms as one of: gold, hybrid, bronze, green or of

Is a full-text available in a repository? has\_repository\_copy

Is the article published in a fully OA journal? journal\_is\_oa

journal\_is\_in\_doaj Is the journal listed in the Directory of Open Access Journals (DOAJ).

ISSNs, i.e. unique numbers to identify journals. journal\_issns

journal\_issn\_l Linking ISSN.

Journal title, not normalized. journal\_name publisher Publisher, not normalized.

published\_date Date published Year published. year title Publication title.

updated\_resource Time when the data for this resource was last updated.

Lists author information (family name, given name and author role sequence), if available. authors

The columns best\_oa\_location. oa\_locations and oa\_locations\_embargoed are list-columns that contain useful metadata about the OA sources found by Unpaywall.

If .flatten = TRUE the list-column oa\_locations will be restructured in a long format where each OA fulltext is represented by one row.

4 oadoi\_fetch\_

These are:

endpoint\_id Unique repository identifier.

evidence How the OA location was found and is characterized by Unpaywall?

host\_type OA full-text provided by publisher or repository. is\_best Is this location the best\_oa\_location for its resource?

license The license under which this copy is published, e.g. Creative Commons license.

pmh\_id OAI-PMH endpoint where we found this location.

repository institution Hosting institution of the repository.

updated Time when the data for this location was last updated.

url The url\_for\_pdf if there is one; otherwise landing page URL.

url\_for\_landing\_page The URL for a landing page describing this OA copy.

The URL with a PDF version of this OA copy.

version The content version accessible at this location following the DRIVER 2.0 Guidelines (https://

Note that Unpaywall schema is only informally described. Check also <a href="https://unpaywall.org/data-format">https://unpaywall.org/data-format</a>.

# **Examples**

oadoi\_fetch\_

Get open access status information.

#### **Description**

In general, use oadoi\_fetch instead. It calls this method, returning open access status information from all your requests.

# Usage

```
oadoi_fetch_(doi = NULL, email = NULL)
```

roadoi\_addin 5

# **Arguments**

doi character vector,a DOI

email character vector, mandatory! Unpaywall requires your email address, so that

they can track usage and notify you when something breaks. Set email address in your '.Renviron' file with the option 'roadoi\_email' options(roadoi\_email =

"najko.jahn@gmail.com"). You can open your '.Renviron' file calling 'file.edit("~/.Renviron")'.

Save the file and restart your R session. To stop sharing your email when using

rcrossref, delete it from your '.Renviron' file.

# Value

A tibble

# **Examples**

```
## Not run:
oadoi_fetch_(doi = c("10.1016/j.jbiotec.2010.07.030"))
## End(Not run)
```

roadoi\_addin

Find OA copies with RStudio addin

# **Description**

An RStudio addin to call oadoi\_fetch(). Shows up as "Find free full-texts" in the RStudio addin menu.

# Usage

```
roadoi_addin()
```

# **Details**

The addin works as follows:

- 1. Copy up to ten line-separated DOIs into the text area
- 2. Press the button "Run!"
- 3. Click on the links in the table to download full-text

# **Index**