Package ‘rorcid’

January 20, 2021

Title Interface to the 'Orcid.org' API

Description Client for the 'Orcid.org' API (<https://orcid.org/>).
Functions included for searching for people, searching by 'DOI',
and searching by 'Orcid' 'ID'.

Version 0.7.0

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URL https://github.com/ropensci/rorcid (devel),
https://docs.ropensci.org/rorcid/ (docs)

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

LazyLoad yes

LazyData true

Encoding UTF-8

Depends R (>= 3.5.0)

Imports crul (>= 0.7.4), htr, fauxpas (>= 0.2.0), jsonlite (>= 1.6),
xml2 (>= 1.2.0), tibble (>= 2.1.3), data.table

Suggests testthat, knitr, rcrossref, handlr, httpuv, vcr

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X-schema.org-isPartOf https://ropensci.org

NeedsCompilation no

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Description

A R interface to the Orcid public API. `rorcid` is not a product developed or distributed by ORCID.

ORCID website: https://orcid.org/
Orcid API docs: http://members.orcid.org/api

Some key `rorcid` function:

- `as.orcid()` - coerce various inputs to ORCID class
- `browse()` - browse to a profile in your default browser
- `check_dois()` - check that strings are likely to be DOIs
- `identifiers()` - grab identifiers out of various objects
- `orcid()` and `orcid_search()` - Search for ORCID id’s
- `orcid_doi()` - Search by DOI
- `orcid_id()` - Search by ORCID id, and get either bio, profile, or works
- `works()` - Parse out works from various objects

API routes not implemented

Not quite sure what these do so haven’t messed with them.

- `/{orcid}/notification-permission/{id}
- `/client/{client_id}
- `/group-id-record
- `/group-id-record/{putCode}

Rate Limits

Definitions:

- Request a second - Number of request that can be made a second. Value: 8 per second (24 with API v2rc+) - Haven’t been able to find up to date values for API v3 (so assume they are the same I guess)
- Burst - Number of request we will allow to be queued before rejecting. The request in the queue are slowed down at the request a second rate. Value: 40 (same with API v2rc+) - Haven’t been able to find up to date values for API v3 (so assume they are the same I guess)

If you exceed the burst, you’ll get a 503 responses. Developers should do their best to avoid approaching those limits.

Author(s)

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as.orcid

Convert an ORCID or something like an ORCID object

Description

Convert an ORCID or something like an ORCID object

Usage

as.orcid(x, ...)

Arguments

x

An ORCID id, passed to print

...

Further args passed on to orcid_id()

Value

an S3 object of class or_cid, which pretty prints for brevity

Examples

```r
## Not run:
as.orcid(x="0000-0002-1642-628X")
out <- orcid("text:English", rows = 20)
as.orcid(out$orcid-identifier.path[1])

# Pass on further args to orcid_id()
as.orcid("0000-0002-1642-628X", verbose = TRUE)

# Browse to a profile
# browse(as.orcid("0000-0002-1642-628X"))

# many ORCIDs as a character vector
ids <- c("0000-0002-1642-628X", "0000-0002-9341-7985")
as.orcid(ids)

# many in a list via orcid_id()
(x <- lapply(ids, orcid_id))
as.orcid(x)

## End(Not run)
```

See Also

`rorcid-auth` for Authentication information
browse

Navigate to an ORCID profile in your default browser

Description

Navigate to an ORCID profile in your default browser

Usage

browse(orcid)

Arguments

orcid An or_cid class object

Examples

## Not run:
browse(as.orcid("0000-0002-1642-628X"))

## End(Not run)

check_dois

Verify DOI’s are likely good

Description

Verify DOI’s are likely good

Usage

check_dois(x)

Arguments

x One or more DOIs

Value

A list of length two, one slot for good DOIs, one for bad
Examples

```r
## Not run:
check_dois("10.1087/20120404")

dois=c("10.1371/journal.pone.0025995","10.1371/journal.pone.0053712",
       "10.1371/journal.pone.0054608","10.1371/journal.pone.0055937")
check_dois(dois)

       "10.1037/a0024480", "10.1002/anie.196603172","2344","asdf","232",
       "asdf","23dd")
check_dois(dois)

## End(Not run)
```

fields

<table>
<thead>
<tr>
<th>identifiers</th>
<th>Get identifiers</th>
</tr>
</thead>
</table>

Description

This function aims to pluck out just identifiers into a vector for easy use downstream (e.g., use DOIs to fetch article metadata). You can still manually fetch additional data from outputs of functions in this package.

Usage

```r
identifiers(x, type = "doi", ...)

## S3 method for class 'works'
identifiers(x, type = "doi", ...)

## S3 method for class 'list'
identifiers(x, type = "doi", ...)

## S3 method for class 'orcid_id'
identifiers(x, type = "doi", ...)

## S3 method for class 'orcid'
identifiers(x, type = "doi", ...)
```
## S3 method for class 'orcid_doi'
identifiers(x, type = "doi", ...)

### Arguments

- **x**
  - An object of class works, orcid, orcid_id, orcid_doi, or a list that contains any number of the previous objects.

- **type**
  - (character) One of doi (default), pmid, pmc, eid, other_id, orcid, scopus, researcherid. The orcid’s here are for works, not individuals. This parameter is ignored for classes orcid and orcid_doi both of which would go down a rabbit hole of getting works for all ORCIDs which could take a while.

- **...**
  - Ignored.

### Value

- (character) vector of identifiers, or NULL if none found

### References

- list of identifiers https://pub.qa.orcid.org/v2.0/identifiers?locale=en

### Examples

```r
## Not run:
# Result of call to works()
x <- works(orcid_id("0000-0001-8607-8025"))
# doi by default
identifiers(x)
# orcids
identifiers(x, "orcid")
# pmid
identifiers(x, "pmid")
# pmc
identifiers(x, "pmc")
# other_id
identifiers(x, "other_id")

# Result of call to orcid_id()
x <- orcid_id(orcid = "0000-0002-9341-7985")
identifiers(x, "doi")
identifiers(x, "eid")

# Result of call to orcid()
x <- orcid(query="carl+boettiger")
identifiers(x)

# Result of call to orcid_doi()
x <- orcid_doi(dois="10.1087/20120404", fuzzy=TRUE)
identifiers(x)
```
## Lookup vector for journal titles by ISSN

**Description**

named vector of journal titles. the values are journal titles and the names are ISSN’s.

**Details**

length: 57,968  
data collected on 2018-06-13 from Crossref

---

## Search for ORCID ID’s.

**Description**

Search for ORCID ID’s.

**Usage**

```r
orcid(
  query = NULL,
  start = NULL,
  rows = NULL,
  defType = NULL,
  q.alt = NULL,
  qf = NULL,
  mm = NULL,
  qs = NULL,
  pf = NULL,
  ps = NULL,
  pf2 = NULL,
  ps2 = NULL,
  pf3 = NULL,
  ps3 = NULL,
  tie = NULL,
  bq = NULL,
  bf = NULL,
  boost = NULL,
  uf = NULL,
  lowercaseOperators = NULL,
  fuzzy = FALSE,
  recursive = FALSE,
  ...
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>query</code></td>
<td>Search terms. You can do quite complicated queries using the SOLR syntax. See examples below. For all possible fields to query, do <code>data(fields)</code></td>
</tr>
<tr>
<td><code>start</code></td>
<td>Result number to start on. Keep in mind that pages start at 0. Default: 0</td>
</tr>
<tr>
<td><code>rows</code></td>
<td>Number of results to return. Default: 10. Max: 200</td>
</tr>
<tr>
<td><code>defType</code></td>
<td>Query syntax. One of edismax or X. See Details for more.</td>
</tr>
<tr>
<td><code>q.alt</code></td>
<td>If specified, this query will be used (and parsed by default using standard query parsing syntax) when the main query string is not specified or blank. This comes in handy when you need something like a match-all-docs query (don’t forget <code>&amp;rows=0</code> for that one!) in order to get collection-wise faceting counts.</td>
</tr>
<tr>
<td><code>qf</code></td>
<td>(Query Fields) List of fields and the &quot;boosts&quot; to associate with each of them when building DisjunctionMaxQueries from the user’s query</td>
</tr>
<tr>
<td><code>mm</code></td>
<td>(Minimum 'Should' Match)</td>
</tr>
<tr>
<td><code>qs</code></td>
<td>(Query Phrase Slop) Amount of slop on phrase queries explicitly included in the user’s query string (in qf fields; affects matching)</td>
</tr>
<tr>
<td><code>pf</code></td>
<td>(Phrase Fields) Once the list of matching documents has been identified using the &quot;fq&quot; and &quot;qf&quot; params, the &quot;pf&quot; param can be used to &quot;boost&quot; the score of documents in cases where all of the terms in the &quot;q&quot; param appear in close proximity</td>
</tr>
<tr>
<td><code>ps</code></td>
<td>(Phrase Slop) Default amount of slop on phrase queries built with &quot;pf&quot;, &quot;pf2&quot; and/or &quot;pf3&quot; fields (affects boosting)</td>
</tr>
<tr>
<td><code>pf2</code></td>
<td>(Phrase bigram fields) As with 'pf' but chops the input into bi-grams, e.g. &quot;the brown fox jumped&quot; is queried as &quot;the brown&quot; &quot;brown fox&quot; &quot;fox jumped&quot;</td>
</tr>
<tr>
<td><code>ps2</code></td>
<td>(Phrase bigram slop) As with 'ps' but sets default slop factor for 'pf2'. If not specified, 'ps' will be used.</td>
</tr>
<tr>
<td><code>pf3</code></td>
<td>(Phrase trigram fields) As with 'pf' but chops the input into tri-grams, e.g. &quot;the brown fox jumped&quot; is queried as &quot;the brown fox&quot; &quot;brown fox jumped&quot;</td>
</tr>
<tr>
<td><code>ps3</code></td>
<td>(Phrase trigram slop) As with 'ps' but sets default slop factor for 'pf3'. If not specified, 'ps' will be used.</td>
</tr>
<tr>
<td><code>tie</code></td>
<td>(Tie breaker) Float value to use as tiebreaker in DisjunctionMaxQueries (should be something much less than 1)</td>
</tr>
<tr>
<td><code>bq</code></td>
<td>(Boost Query) A raw query string (in the SolrQuerySyntax) that will be included with the user’s query to influence the score. See references</td>
</tr>
<tr>
<td><code>bf</code></td>
<td>(Boost Function, additive) Functions (with optional boosts) that will be included in the user’s query to influence the score. Any function supported natively by Solr can be used, along with a boost value, e.g.: recip(ord(myfield),1,2,3)^1.5</td>
</tr>
<tr>
<td><code>boost</code></td>
<td>(Boost Function, multiplicative) As for 'bf' but multiplies the boost into the score</td>
</tr>
<tr>
<td><code>uf</code></td>
<td>(User Fields) Specifies which schema fields the end user shall be allowed to query for explicitly. This parameter supports wildcards.</td>
</tr>
<tr>
<td><code>lowercaseOperators</code></td>
<td>This param controls whether to try to interpret lowercase words as boolean operators such as &quot;and&quot;, &quot;not&quot; and &quot;or&quot;. Set <code>&amp;lowercaseOperators=true</code> to allow this. Default is &quot;false&quot;</td>
</tr>
</tbody>
</table>
Use fuzzy matching on input DOIs. Defaults to FALSE. If FALSE, we stick "digital-object-ids" before the DOI so that the search sent to ORCID is for that exact DOI. If TRUE, we use some regex to find the DOI.

```
recursive = DEFUNCT
...    # Curl options passed on to `crul::HttpClient()`
```

### Details

All query syntaxes available in SOLR 3.6 ([https://lucene.apache.org/solr/guide/8_7/the-standard-query-parser.html](https://lucene.apache.org/solr/guide/8_7/the-standard-query-parser.html)) are supported, including Lucene with Solr extensions (default), DisMax, and Extended DisMax.

You can use any of the following within the query statement: given-names, family-name, credit-name, other-names, email, grant-number, patent-number, keyword, worktitle, digital-object-ids, current-institution, affiliation-name, current-primary-institution, text, past-institution, peer-review-type, peer-review-role, peer-review-group-id, biography, external-id-type-and-value


Note that when constructing queries, you don’t need to use syntax like +, etc., `crul`, the http client we use internally, will do that for you. For example, instead of writing `johnson+cardiology`, just write `johnson cardiology`, and instead of writing `johnson+AND+cardiology`, write `johnson AND cardiology`. Though, you still need to use AND, OR, etc. to join term/queries together.

### Value

A data.frame (tibble). You can access number of results found like `attr(result, "found")`. Note that with ORCID API v2 and greater, results here are only the identifiers. To get other metadata/data you can take the identifiers and use other functions in this package.

### References


### See Also

`orcid_doi()` `orcid_id()` `orcid_search()`

### Examples

```
## Not run:
# Get a list of names and Orcid IDs matching a name query
orcid(query = "carl+boettiger")
orcid(query = "given-names:carl AND family-name:boettiger")

# by email
orcid(query = "email:cboettig@berkeley.edu")

# You can string together many search terms
```
orcid(query="johnson cardiology houston")

# peer review group id
orcid("peer-review-group-id:1996-3068")

# And use boolean operators
orcid("johnson AND(caltech OR 'California Institute of Technology')")

# And you can use start and rows arguments to do pagination
orcid("johnson cardiology houston", start = 2, rows = 3)

# Use search terms, here family name
orcid("family-name:Sanchez", start = 4, rows = 6)

# Use search terms, here...
orcid(query="Raymond", start=0, rows=10, defType="edismax")

# Search using keywords
orcid(query="keyword:ecology")

# Search by DOI
orcid(query="10.1087/20120404")

# Note the difference between the first wrt the second and third
# See also orcid_doi() function for searching by DOIs
orcid("10.1087/20120404")
orcid("10.1087/20120404")

# doi
orcid('digital-object-ids:"10.1087/20120404"')

# doi prefix
orcid('digital-object-ids:"10.1087/*"')

# search by work titles
orcid('work-titles:Modern developments in holography and its materials')
orcid('pmc:PMC3901677')

## Using more complicated SOLR queries

# Use the qf parameter to "boost" query fields so they are ranked higher
# See how it is different than the second query without using "qf"
orcid(defType = "edismax", query = "Raymond",
   qf = "given-names^1.0 family-name^2.0", start = 0, rows = 10)
orcid(query = "Raymond", start = 0, rows = 10)

# Use other SOLR parameters as well, here mm. Using the "mm" param, 1 and
# 2 word queries require that all of the optional clauses match, but for
# queries with three or more clauses one missing clause is allowed...
# See for more: http://bit.ly/1uyMLDQ
orcid(defType = "edismax",
   query="keyword:ecology OR evolution OR conservation",
   mm = 2, rows = 20)

## End(Not run)
orcid_activities

Get activities for a person

Description

Get activities for a person

Usage

orcid_activities(orcid, ...)

Arguments

orcid  (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
...
Curl options passed on to curl::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
res <- orcid_activities(orcid = "0000-0002-9341-7985")
names(res$0000-0002-9341-7985)
res$0000-0002-9341-7985$'last-modified'
res$0000-0002-9341-7985$'educations'
res$0000-0002-9341-7985$'fundings'
res$0000-0002-9341-7985$'peer-reviews'
res$0000-0002-9341-7985$'works'

## End(Not run)
```
orcid_address

Get address information for a person

Description

Get address information for a person

Usage

orcid_address(orcid, put_code = NULL, format = "application/json", ...)

Arguments

orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code (character/integer) one or more put codes. up to 50. optional
format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
...

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

## Not run:
# all addresses
res <- orcid_address(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'$'address'

# individual address
orcid_address(orcid = "0000-0002-1642-628X", 288064)

# format
orcid_address(orcid = "0000-0002-1642-628X", 288064, "application/xml")

## End(Not run)
orcid_auth

Description

ORCID authorization

Usage

```r
orcid_auth(
  scope = "/authenticate",
  reauth = FALSE,
  redirect_uri =getOption("rorcid.redirect_uri"),
  client_id = NULL,
  client_secret = NULL
)
```

Arguments

- `scope` (character) one or more scopes. default: "/authenticate". see "ORCID OAuth Scopes" section below for other scope options
- `reauth` (logical) Force re-authorization? default: FALSE
- `redirect_uri` (character) a redirect URI. optional. set by passing to this parameter or using the R option `rorcid.redirect_uri`
- `client_id` (character) a client id. optional
- `client_secret` (character) a client secret. optional

Details

There are three ways to authorise with `orcid`:

- Interactively login with OAuth. This doesn’t require any input on your part. We use a client id and client secret key to ping ORCID.org; at which point you log in with your username/password; then we get back a token (same as the above option). We don’t know your username or password, only the token that we get back. We cache that token locally in a hidden file in whatever working directory you’re in. If you delete that file, or run the code from a new working directory, then we re-authorize.

- Use a `client_id` and `client_secret` to do 2-legged OAuth. ORCID docs at https://members.orcid.org/api/oauth/2legged-oauth and https://members.orcid.org/api/post-oauthtoken-reading-public-data This requires you to register a "client application". See https://orcid.org/content/register-client-application-2 for instructions

- Use a token as a result of either of the two above approaches. The token is a alphanumeric UUID, e.g. dc0a6b6b-b4d4-4276-bc89-78e1e9ede56e. You can get this token by running `orcid_auth()`, then storing that key (the uuid alone, not the "Bearer " part) either as an environment variable in your .Renviron file in your home directory (with the name ORCID_TOKEN), or as an R option in your .Rprofile file (with the name orcid_token). See
orcid_bio

Get biography data for a person

Description

Get biography data for a person
Usage

```r
orcid_bio(orcid, format = "application/json", ...)
```

Arguments

- **orcid** *(character)* Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- **format** *(character)* Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- ... Curl options passed on to `curl::HttpClient()`

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
res <- orcid_bio(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
res$'0000-0002-1642-628X'$'created-date'
res$'0000-0002-1642-628X'$'last-modified-date'
res$'0000-0002-1642-628X'$'content'
res$'0000-0002-1642-628X'$'visibility'
res$'0000-0002-1642-628X'$'path'

## End(Not run)
```

**Description**

Get citations
Usage

```r
orcid_citations(
  orcid,
  put_code = NULL,
  cr_format = "bibtex",
  cr_style = "apa",
  cr_locale = "en-US",
  ...
)
```

Arguments

- **orcid**: (character) Orcid identifier(s) of the form XXXX-XXXX-XXXX-XXXX. required.
- **put_code**: (character/integer) one or more put codes. up to 50. optional
- **cr_format**: Used in Crossref queries only. Name of the format. One of "rdf-xml", "turtle", "citeproc-json", "citeproc-json-ish", "text", "ris", "bibtex" (default), "crossref-xml", "datacite-xml","bibentry", or "crossref-tdm". The format "citeproc-json-ish" is a format that is not quite proper citeproc-json. passed to rcrossref::cr_cn. The special "citeproc2bibtex" value asks for citeproc-json from Crossref, then converts it into bibtex format using handlr::HandlrClient
- **cr_style**: Used in Crossref queries only. A CSL style (for text format only). See 'get_styles()' for options. Default: apa. passed to rcrossref::cr_cn
- **cr_locale**: Used in Crossref queries only. Language locale. See Sys.getlocale, passed to rcrossref::cr_cn
- ... Curl options passed on to crul::HttpClient

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

This function is focused on getting citations only. You can get all citations for an ORCID, or for certain works using a PUT code, or for many PUT codes.

We attempt to get citations via Crossref using rcrossref whenever possible as they are the most flexible and don’t have as many mistakes in the text. If there is no DOI, we fetch the citation from ORCID.

Right now we get JSON citations back. We’d like to support bibtex format. DOI.org supports this but not ORCID.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID data.frame, with the columns:

- put: ORCID PUT code, identifying the work identifier in ORCID’s records
- id: the external identifier
orcid_distinctions

- id_type: the type of external identifier
- format: the citation format retrieved
- citation: the citation as JSON

Examples

```r
## Not run:
(res <- orcid_citations(orcid = "0000-0002-9341-7985"))
(res2 <- orcid_citations(orcid = "0000-0002-1642-628X"))
(res2 <- orcid_citations(orcid = c("0000-0002-9341-7985", "0000-0002-1642-628X")))

# get individual works
## a single put code
(a <- orcid_citations(orcid = "0000-0002-9341-7985", put_code = 5011717))
## many put codes
(b <- orcid_citations(orcid = "0000-0002-9341-7985",
        put_code = c(5011717, 15536016)))

# request other formats, Crossref only
orcid_citations(orcid = "0000-0002-9341-7985", cr_format = "turtle")

# parse citation data if you wish
# for parsing bibtex can use bibtex package or others
(res <- orcid_citations(orcid = "0000-0002-9341-7985"))
lapply(res[res$format == "csl-json", "citation"][[1]], jsonlite::fromJSON)

# lots of citations
orcid_citations(orcid = "0000-0001-8642-6325")

# example with no external identifier, returns NA's
orcid_citations(orcid = "0000-0001-8642-6325", 26222265)
```

## End(Not run)

orcid_distinctions (orcid_distinctions)  Get distinction for a person

Description

Get distinction for a person

Usage

```r
orcid_distinctions(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...)
```
orcid_doi

orcid_doi

orcid_doi

orcid_doi

orcid_doi

Arguments

orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.

put_code (character/integer) one or more put codes. up to 50. optional

format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional

summary (logical) get education summary for a put code. Default: FALSE

... Curl options passed on to curl::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID's, and there's an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

## Not run:
res <- orcid_distinctions(orcid = "0000-0002-1642-628X")
res$ '0000-0002-1642-628X' $created-date
res$ '0000-0002-1642-628X' $affiliation-group
res$ '0000-0002-1642-628X' $path

## End(Not run)

orcid_doi

Search for ORCID ID’s using DOIs

Description

Search for ORCID ID’s using DOIs

Usage

orcid_doi(dois = NULL, start = NULL, rows = NULL, fuzzy = FALSE, ...)
Arguments

dois (character) Digital object identifier (DOI), a vector of DOIs.
start (integer) Result number to start on. Keep in mind that pages start at 0.
rows (integer) Number of results to return.
fuzzy (logical) Use fuzzy matching on input DOIs. Defaults to FALSE. If FALSE, we stick "digital-object-ids" before the DOI so that the search sent to ORCID is for that exact DOI. If TRUE, we use some regex to find the DOI.

Examples

```r
## Not run:
orcid_doi(dois="10.1087/20120404", fuzzy=TRUE)

# fuzzy is FALSE by default
orcid_doi(dois="10.1087/20120404", fuzzy=FALSE)

# This DOI is not a real one, but a partial DOI, then we can fuzzy search
# get more than default 10 records (or rows)
orcid_doi(dois="10.1087/2", fuzzy=TRUE, rows=20)

# If you don't input proper DOIs, the function will get mad
dois <- c("10.1371/journal.pone.0025995","10.1371/journal.pone.0053712",
          "10.1371/journal.pone.0054608","10.1371/journal.pone.0055937")
orcid_doi(dois=dois)

#           "asdf", "23dd")
# orcid_doi(dois=dois)

orcid_doi(dois="10.1087/20120404", fuzzy=FALSE)
orcid_doi(dois="10.1371/journal.pone.0025995", fuzzy=FALSE)

## End(Not run)
```

orcid_educations

Get education information for a person

Description

Get education information for a person
Usage

```r
orcid_educations(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)
```

Arguments

- **orcid** (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- **put_code** (character/integer) one or more put codes, up to 50. optional
- **format** (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- **summary** (logical) get education summary for a put code. Default: FALSE
- ... Curl options passed on to curl::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
# all education data
res <- orcid_educations(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X' names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'$'education-summary'

# individual education records
orcid_educations(orcid = "0000-0002-1642-628X", 148494)

# education summary information
orcid_educations(orcid = "0000-0002-1642-628X", 148494, summary = TRUE)

## End(Not run)
```
orcid_email  
*Get education information for a person*

**Description**

Get education information for a person

**Usage**

```r
orcid_email(orcid, ...)
```

**Arguments**

- `orcid`  
  (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- `...`  
  Curl options passed on to `crul::HttpClient()`

**Details**

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

**Value**

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

**Examples**

```r
## Not run:
res <- orcid_email(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X' names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'$'email'

## End(Not run)
```

orcid_employments  
*Get employment information for a person*

**Description**

Get employment information for a person
Usage

```r
orcid_employments(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)
```

Arguments

- `orcid` (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- `put_code` (character/integer) one or more put codes. up to 50. optional
- `format` (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- `summary` (logical) get employment summary for a put code. Default: FALSE
- `...` Curl options passed on to `cru::HttpClient()`

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
# all employment data
res <- orcid_employments(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'\$'employment-summary'

# individual employment records
orcid_employments(orcid = "0000-0002-1642-628X", 1115445)
orcid_employments(orcid = "0000-0002-1642-628X", 148496)

# employment summary information
orcid_employments(orcid = "0000-0002-1642-628X", 1115445, summary = TRUE)

## End(Not run)
```
orcid_external_identifiers

Get external identifiers for a person

Description

Get external identifiers for a person

Usage

orcid_external_identifiers(
  orcid,
  put_code = NULL,
  format = "application/json",
  ...
)

Arguments

orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code (character/integer) one or more put codes. up to 50. optional
format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
...

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

## Not run:
# all data
res <- orcid_external_identifiers(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'"external-identifier"

# individual records
orcid_fundings

orcid_external_identifiers(orcid = "0000-0002-1642-628X", 141736)

## End(Not run)

orcid_fundings

Get funding information for a person

Description

Get funding information for a person

Usage

orcid_fundings(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...  
)

Arguments

  orcid  (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
  put_code  (character/integer) one or more put codes. up to 50. optional
  format  (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
  summary  (logical) get funding summary for a put code. Default: FALSE
  ...

  Curl options passed on to curl::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID
orcid_id

Get data for particular ORCID's

Description

Get data for particular ORCID's

Usage

orcid_id(orcid, ...)

Arguments

orcid (character) A single Orcid identifier, of the form XXXX-XXXX-XXXX-XXXX
...
... Curl options passed on to curl::HttpClient()

Value

A named list of results - from a call to orcid_person()

Examples

## Not run:
# all funding data
res <- orcid_fundings(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'$'group'

# individual funding records
orcid_fundings(orcid = "0000-0002-1642-628X", 385627)

# funding summary information
orcid_fundings(orcid = "0000-0002-1642-628X", 385627, summary = TRUE)

## End(Not run)
orcid_invited_positions

Get invited positions for a person

Description

Get invited positions for a person

Usage

orcid_invited_positions(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)

Arguments

  orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
  put_code (character/integer) one or more put codes. up to 50. optional
  format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json" optional
  summary (logical) get education summary for a put code. Default: FALSE
  ... Curl options passed on to crul::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID's, and there's an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

```r
res$'0000-0002-9341-7985'$'emails'

ids <- c("0000-0003-1620-1408", "0000-0002-9341-7985")
res <- lapply(ids, orcid_id)
vapply(res, function(x) x[[1]]$name$'family-name'$value, "")
## End(Not run)
```
Examples

```r
## Not run:
res <- orcid_invited_positions(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
res$'0000-0002-1642-628X'$'created-date'
res$'0000-0002-1642-628X'$'affiliation-group'
res$'0000-0002-1642-628X'$'path'

## End(Not run)
```

orcid_keywords

*Get education information for a person*

Description

Get education information for a person

Usage

```r
orcid_keywords(orcid, put_code = NULL, format = "application/json", ...)
```

Arguments

- **orcid** (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- **put_code** (character/integer) one or more put codes. up to 50. optional
- **format** (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- **...** Curl options passed on to `curl::HttpClient()`

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID
orcid_memberships

Examples

```r
## Not run:
# all data
res <- orcid_keywords(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'
  names(res$'0000-0002-1642-628X')
res$'0000-0002-1642-628X'$'keyword'

# individual ones
orcid_keywords("0000-0002-1642-628X", 31202)

## End(Not run)
```

orcid_memberships

*Get memberships for a person*

Description

Get memberships for a person.

Usage

```r
orcid_memberships(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orcid</td>
<td>(character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.</td>
</tr>
<tr>
<td>put_code</td>
<td>(character/integer) one or more put codes. up to 50. optional</td>
</tr>
<tr>
<td>format</td>
<td>(character) Name of the content-type format. One of &quot;application/vnd.orcid+xml; qs=5&quot;, &quot;application/orcid+xml; qs=3&quot;, &quot;application/xml&quot;, &quot;application/vnd.orcid+json; qs=4&quot;, &quot;application/orcid+json; qs=2&quot;, &quot;application/json&quot; &quot;application/vnd.citationstyles.csl+json&quot;. optional</td>
</tr>
<tr>
<td>summary</td>
<td>(logical) get education summary for a put code. Default: FALSE</td>
</tr>
<tr>
<td>...</td>
<td>Curl options passed on to <code>curl::HttpClient()</code></td>
</tr>
</tbody>
</table>

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.
orcid_other_names

Get education information for a person

Description

Get education information for a person

Usage

orcid_other_names(orcid, put_code = NULL, format = "application/json", ...)

Arguments

orcid  (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code (character/integer) one or more put codes. up to 50. optional
format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
... Curl options passed on to curl::HttpClient()

Details

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID
orcid_peer_reviews

Examples

```r
## Not run:
# all data
res <- orcid_other_names(orcid = "0000-0001-7893-4389")
res$'0000-0001-7893-4389'
names(res$'0000-0001-7893-4389'$('other-name')

# individual ones
orcid_other_names("0000-0001-7893-4389", 239534)

# formats
orcid_other_names("0000-0001-7893-4389", format = "application/xml")

## End(Not run)
```

orcid_peer_reviews | Get peer review information for a person

Description

Get peer review information for a person

Usage

```r
orcid_peer_reviews(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ... )
```

Arguments

- **orcid** (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- **put_code** (character/integer) one or more put codes, up to 50. optional
- **format** (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5","application/orcid+xml; qs=3","application/xml","application/vnd.orcid+json; qs=4","application/orcid+json; qs=2","application/json" "application/vnd.citationstyles.csl+json" optional
- **summary** (logical) get peer review summary for a put code. Default: FALSE
- **...** Curl options passed on to `crl::HttpClient()`
orcid_person

Details

This function is vectorized, so you can pass in many ORCID's, and there's an element returned for each ORCID you put in.

Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
# all peer review data
res <- orcid_peer_reviews(orcid = "0000-0001-7678-8656")
res$'0000-0001-7678-8656'
names(res$'0000-0001-7678-8656')
res$'0000-0001-7678-8656'"group"

# get individual works
orcid_peer_reviews("0000-0003-1444-9135", 75565)

# summary
orcid_peer_reviews("0000-0003-1444-9135", 75565, summary = TRUE)

# get Journal titles via ISSN's provided in results, using the
# provided issn_title dataset
x <- orcid_peer_reviews("0000-0001-7678-8656", put_code = "220419")
issn <- strsplit(x[[1]]$'review-group-id', ":")[[1]][[2]]
issn_title[[issn]]
```

## End(Not run)

orcid_person

Get personal data for a person

Description

Get personal data for a person

Usage

```r
orcid_person(orcid, details = FALSE, ...)
```

Arguments

```r
orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
details (logical). also get details. Default: FALSE
... Curl options passed on to crul::HttpClient()
```
orcid_ping

Details
This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value
A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples
```r
## Not run:
res <- orcid_person(orcid = "0000-0002-9341-7985")
res$0000-0002-9341-7985
names(res$'0000-0002-9341-7985')
res$'0000-0002-9341-7985'$last-modified
res$'0000-0002-9341-7985'$keywords
res$'0000-0002-9341-7985'$biography

## End(Not run)
```

orcid_ping Check if ORCID API is up and running

Description
Check if ORCID API is up and running

Usage
```
orcid_ping(...)```

Arguments
```
... Curl options passed on to crul::HttpClient()
```

Value
a text string

Examples
```r
## Not run:
orcid_ping()

## End(Not run)
```
**orcid_qualifications**  
*Get qualifications for a person*

**Description**

Get qualifications for a person

**Usage**

```r
orcid_qualifications(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)
```

**Arguments**

- **orcid** (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- **put_code** (character/integer) one or more put codes. up to 50. optional
- **format** (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- **summary** (logical) get peer review summary for a put code. Default: FALSE
- **...** Curl options passed on to `crl::HttpClient()`

**Details**

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

**Value**

A list of results for each Orcid ID passed in, with each element named by the Orcid ID
orcid_researcher_urls  Get researcher urls for a person

Description
Get researcher urls for a person

Usage
orcid_researcher_urls(orcid, put_code = NULL, format = "application/json", ...)

Arguments
orcid  (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code  (character/integer) one or more put codes. up to 50. optional
format  (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
... Curl options passed on to curl::HttpClient()

Details
This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value
A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

## Not run:
# all data
res <- orcid_researcher_urls(orcid = "0000-0003-1444-9135")
res$'0000-0003-1444-9135'
names(res$'0000-0003-1444-9135')
res$'0000-0003-1444-9135'"'researcher-url"

# individual ones
orcid_researcher_urls("0000-0003-1444-9135", 304093)
orcid_researcher_urls("0000-0003-1444-9135", c(332241, 304093))

# formats
orcid_researcher_urls("0000-0003-1444-9135", 304093,
  format = "application/xml")

## End(Not run)
orcid_research_resources

*Get research resources for a person*

**Description**

Get research resources for a person

**Usage**

```r
orcid_research_resources(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)
```

**Arguments**

- `orcid` (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
- `put_code` (character/integer) one or more put codes. up to 50. optional
- `format` (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
- `summary` (logical) get education summary for a put code. Default: FALSE
- `...` Curl options passed on to `curl::HttpClient()`

**Details**

This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

**Value**

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

**Examples**

```r
# Not run:
res <- orcid_research_resources(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X'$.last-modified-date
res$'0000-0002-1642-628X'$group
res$'0000-0002-1642-628X'$path
```
Orcid search

Orcid search - more user friendly than `orcid()`

Description

Orcid search - more user friendly than `orcid()`

Usage

```r
orcid_search(
  given_name = NULL,
  family_name = NULL,
  past_inst = NULL,
  current_inst = NULL,
  affiliation_org = NULL,
  ringgold_org_id = NULL,
  grid_org_id = NULL,
  credit_name = NULL,
  other_name = NULL,
  email = NULL,
  digital_object_ids = NULL,
  work_title = NULL,
  grant_number = NULL,
  keywords = NULL,
  text = NULL,
  rows = 10,
  start = NULL,
  ...
)
```

Arguments

given_name  (character) given name
family_name  (character) family name
past_inst    (character) past institution
current_inst (character) current institution
affiliation_org  (character) affiliation organization name
ringgold_org_id  (character) ringgold organization id
grid_org_id    (character) grid organization id
credit_name   (character) credit name
The goal of this function is to make a human friendly way to search ORCID. Thus, internally we map the parameters given to this function to the actual parameters that ORCID wants that are not so human friendly. We don’t include all possible fields you could search against here - for that use `orcid()` Importantly, we return the first 10 results, following the default setting for the rows parameter in `orcid()`. You can set the rows parameter in this function to a max of 200. The maximum is an upper bound set by the ORCID API. You can get the number of results found programatically by fetching the found attribute on the output of this function, e.g., `attr(x,"found")`. 

Value

A data.frame with three columns:

- first: given name
- last: family name
- orcid: ORCID identifier

If no results are found, an empty (0 rows) data.frame is returned

How parameters are combined

We combine multiple parameters with AND, such that e.g., `given_name="Jane" and family_name="Doe"` gets passed to ORCID as given-names:Jane AND family-name:Doe

Note

`current_prim_inst` and `patent_number` parameters have been removed as ORCID has removed them

References

[https://members.orcid.org/api/tutorial/search-orcid-registry](https://members.orcid.org/api/tutorial/search-orcid-registry)
orcid_services

See Also

orcid()

Examples

## Not run:
oRID_search(given_name = "carl", family_name = "boettiger")
oRID_search(given_name = "carl")
oRID_search(given_name = "carl", rows = 2)
oRID_search(keywords = c("birds", "turtles"))
oRID_search(affiliation_org = "('Boston University' OR BU')")
oRID_search(ringgold_org_id = '1438')
oRID_search(grid_org_id = 'grid.5509.9')
oRID_search(email = '@orcid.org')
oRID_search(given_name = "carl", verbose = TRUE)
# get number of results found
x <- orcid_search(ringgold_org_id = '1438')
attrib(x, "found")

## End(Not run)

orcid_services

Get services

Description

Get services

Usage

orcid_services(
  orcid,
  put_code = NULL,
  format = "application/json",
  summary = FALSE,
  ...
)

Arguments

orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code (character/integer) one or more put codes. up to 50. optional
format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional
summary (logical) get education summary for a put code. Default: FALSE
... Curl options passed on to curl::HttpClient()
orcid_works

Details
This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.

Value
A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples
## Not run:
res <- orcid_services(orcid = "0000-0002-1642-628X")
res$'0000-0002-1642-628X''last-modified-date'
res$'0000-0002-1642-628X''affiliation-group'
res$'0000-0002-1642-628X''path'

## End(Not run)

orcid_works

Get works for a person

Description
Get works for a person

Usage
orcid_works(orcid, put_code = NULL, format = "application/json", ...)

Arguments
orcid (character) Orcid identifier(s), of the form XXXX-XXXX-XXXX-XXXX. required.
put_code (character/integer) one or more put codes. up to 50. optional
format (character) Name of the content-type format. One of "application/vnd.orcid+xml; qs=5", "application/orcid+xml; qs=3", "application/xml", "application/vnd.orcid+json; qs=4", "application/orcid+json; qs=2", "application/json" "application/vnd.citationstyles.csl+json". optional

... Curl options passed on to curl::HttpClient()

Details
This function is vectorized, so you can pass in many ORCID’s, and there’s an element returned for each ORCID you put in.
Value

A list of results for each Orcid ID passed in, with each element named by the Orcid ID

Examples

```r
## Not run:
# get all works
res <- orcid_works(orcid = "0000-0002-9341-7985")
res$'0000-0002-9341-7985'
res$'0000-0002-9341-7985'\$works
res$'0000-0002-9341-7985'\$works$type
str(res$'0000-0002-9341-7985')

# get individual works
a <- orcid_works(orcid = "0000-0002-9341-7985", put_code = 5011717)
a$'0000-0002-9341-7985'
a$'0000-0002-9341-7985'\$works
b <- orcid_works(orcid = "0000-0002-9341-7985",
    put_code = c(5011717, 15536016))
b$'0000-0002-9341-7985'

# change formats
orcid_works("0000-0002-9341-7985", 5011717, "application/json")
orcid_works("0000-0002-9341-7985", 5011717, "application/xml")
orcid_works("0000-0002-9341-7985", 5011717,
    "application/vnd.orcid+xml; qs=5")
orcid_works("0000-0002-9341-7985", 5011717,
    "application/vnd.citationstyles.csl+json")

# get citations
id <- "0000-0001-7678-8656"
x <- orcid_works(id)
wks <- orcid_works(id, put_code = x[[1]]$works$'put-code')
wks[[1]]$works$'work.citation.citation-value'

## or send many put codes at once, will be split into chunks of 50 each
id <- "0000-0001-6758-5101"
z <- orcid_works(id)
pcodes <- z[[1]]$works$'put-code'
length(pcodes)
res <- orcid_works(orcid = id, put_code = pcodes)
head(res$'0000-0001-6758-5101'\$works)

## End(Not run)
```
Description

- summary.or_cid(): Function is gone. Deemed not really that useful, and hard to maintain given other changes in the package.

works

Description

Get works data

Usage

works(x)

Arguments

x Anything that can be coerced via as.orcid(), see as.orcid() for help

Details

This function gets works using the function orcid_works and packages up the data in a data.frame for easier processing

Value

A tibble (data.frame)

Examples

## Not run:
out <- works(orcid_id("0000-0002-9341-7985"))
out
out$type
out$path

works( orcid_id("0000-0002-1642-628X") )
works( orcid_id("0000-0003-1444-9135") )
works( orcid_id("0000-0003-1419-2405") )

out <- orcid(query="keyword:ecology")
works(orcid_id(out$orcid-identifier.path\[7\]))
works(orcid_id(out$orcid-identifier.path\[8\]))
works(orcid_id(out$orcid-identifier.path\[9\]))
works(orcid_id(out$orcid-identifier.path\[10\]))

## End(Not run)
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