

Package ‘OAIHarvester’

January 31, 2023

Version 0.3-4

Title Harvest Metadata Using OAI-PMH Version 2.0

Description Harvest metadata using the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) version 2.0 (for more information, see <https://www.openarchives.org/OAI/openarchivesprotocol.html>).

Imports utils, curl, xml2

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NeedsCompilation no

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Repository CRAN

Date/Publication 2023-01-31 17:01:57 UTC

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harvest	<i>OAI-PMH Harvester</i>
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Description

Harvest a repository using Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) requests.

Usage

```
oaih_harvest(baseurl, prefix = "oai_dc",
             from = NULL, until = NULL, set = NULL,
             transform = TRUE)
```

Arguments

baseurl	a character string giving the base URL of the repository.
prefix	a character vector with the formats in which metadata should be obtained, or NULL, indicating all available formats. The default ("oai_dc") corresponds to the mandatory OAI unqualified Dublin Core metadata schema.
from, until	character strings or Date or POSIXt date/time objects giving timestamps to be used as lower or upper bounds, respectively, for timestamp-based selective harvesting (i.e., only harvest records with timestamps in the given range). If character, dates and times must be encoded using ISO 8601 in either '%F' or '%FT%TZ' format (see strptime). The trailing 'Z' must be used when including time. OAI-PMH implies UTC for data/time specifications.
set	a character vector giving the sets to be used for selective harvesting (i.e., only harvest records in the given sets), or NULL.
transform	a logical indicating whether the OAI-PMH XML results to "useful" R data structures via oaih_transform . Default: true.

Details

This is a high-level function for conveniently harvesting metadata from a repository, allowing specifying several metadata formats or sets. It also maps timestamps specified as R date or date/time objects to valid OAI-PMH timestamps according to the granularity of the repository.

Value

If the OAI-PMH request was successful, the result of the request as XML or (default) transformed to "useful" R data structures.

 providers

OAI-PMH Providers

Description

Names, base URLs and identifiers of registered and validated OAI conforming metadata providers.

Usage

```
oaih_providers()
```

Details

Information is extracted from <https://www.openarchives.org/Register/BrowseSites> (as the XML formatted list of base URLs of registered data providers from <https://www.openarchives.org/pmh/registry/ListFriends> does not provide repository names), and cached for the current R session.

Value

A character data frame with variables `name`, `baseurl` and `identifier` providing the repository names, base URLs and OAI identifier (see <https://www.openarchives.org/OAI/2.0/guidelines-oai-identifier.htm>).

 serialize

Serialization for OAI-PMH Objects

Description

Functions to write a single OAI-PMH object to a file, and to restore it, and to perform the necessary conversions of XML objects to and from strings.

Usage

```
oaih_read_RDS(file, ...)
oaih_save_RDS(x, ...)
oaih_str_to_xml(x)
oaih_xml_to_str(x)
```

Arguments

<code>x</code>	an R object.
<code>file</code>	a connection or the name of the file where the R object is saved to.
<code>...</code>	arguments to be passed to <code>readRDS</code> (<code>oaih_read_RDS</code>) <code>saveRDS</code> (<code>oaih_save_RDS</code>).

Details

The OAI-PMH objects obtained by OAI-PMH requests (e.g., `oaih_list_records`) and subsequent transformations (`oaih_transform`) are made up of both character vectors and XML nodes from package `xml2`, with the latter lists of external pointers. Thus, serialization does not work “out of the box”, and in fact using `refhooks` in calls to `readRDS` or `saveRDS` does not work either (as one needs to (de)serialize a list of pointers, and not a single one). We thus provide helper functions to (recursively) (de)serialize the XML objects to/from strings, and to pre-process R objects before saving to a file and post-process after restoring from a file.

Examples

```
tryCatch({
  ## Run inside tryCatch() so that checks fail gracefully if OAI-PMH
  ## requests time out or fail otherwise.
  baseurl <- "https://research.wu.ac.at/ws/oai"
  x <- oaih_identify(baseurl)
  ## Now 'x' is a list of character vectors and XML nodes:
  x
  ## To save to a file and restore:
  f <- tempfile()
  oaih_save_RDS(x, file = f)
  y <- oaih_read_RDS(f)
  all.equal(x, y)
  ## Equivalently, we can directly pre-process before saving and
  ## post-process after restoring:
  saveRDS(oaih_xml_to_str(x), f)
  z <- oaih_str_to_xml(readRDS(f))
  all.equal(y, z)
  ##
}, error = identity)
```

size

OAI-PMH Repository Size

Description

Determine the number of items available for (selective) harvesting in an OAI repository.

Usage

```
oaih_size(baseurl, from = NULL, until = NULL, set = NULL)
```

Arguments

baseurl	a character string giving the base URL of the repository.
from, until	character strings or Date or POSIXt date/time objects giving timestamps to be used as lower or upper bounds, respectively, for timestamp-based selective harvesting (i.e., only consider records with timestamps in the given range). If character, dates and times must be encoded using ISO 8601 in either ‘%F’ or ‘%FT%TZ’ format (see strptime). The trailing ‘Z’ must be used when including time. OAI-PMH implies UTC for data/time specifications.
set	a character vector giving the sets to be considered for selective harvesting (i.e., only consider records in the given sets), or NULL.

Details

Determining the number of items without actually harvesting these is only possible if the repository's flow control mechanism provides `resumptionToken` elements with `completeListSize` attributes (see <https://www.openarchives.org/OAI/openarchivesprotocol.html>), or flow control is not applied when listing identifiers in the selected range.

Value

A numeric giving the number of items available for (selective) harvesting, or `NA_real_` if the number could not be determined without harvesting.

Examples

```
tryCatch({
## Run inside tryCatch() so that checks fail gracefully if OAI-PMH
## requests time out or fail otherwise.
oaih_size("https://www.jstatsoft.org/oai")
##
}, error = identity)
```

transform

Transform OAI-PMH XML Results

Description

Transform OAI-PMH XML results to “useful” R data structures (lists of character vectors or XML nodes) for further processing or analysis.

Usage

```
oaih_transform(x)
```

Arguments

`x` an XML node, or a list of character vectors or XML nodes.

Details

In a “list context”, i.e., if `x` conceptually contains information on several cases, transformation gives a “list matrix” (a list of character vector or XML node observations with a `dim` attribute) providing a rectangular case by variables data layout; otherwise, a list of variables. See the vignette for details.

Value

A list of character vectors or XML nodes, arranged as a matrix in the “list context”.

Examples

```

tryCatch({
  ## Run inside tryCatch() so that checks fail gracefully if OAI-PMH
  ## requests time out or fail otherwise.
  baseurl <- "https://research.wu.ac.at/ws/oai"
  ## Get a single record to save bandwidth.
  x <- oaih_get_record(baseurl,
    "oai:research.wu.ac.at:publications/783bfc47-bf51-454d-8b78-33fd63243e48",
    transform = FALSE)
  ## The result of the request is a single OAI-PMH XML <record> node:
  x
  ## Transform this (turning identifier, datestamp and setSpec into
  ## character data):
  x <- oaih_transform(x)
  x
  ## This has its metadata in the default Dublin Core form, encoded in
  ## XML. Transform these to character data:
  oaih_transform(x$metadata)
  ##
  }, error = identity)

```

 verb

OAI-PMH Verb Functions

Description

Perform Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) requests for harvesting repositories.

Usage

```

oaih_get_record(baseurl, identifier, prefix = "oai_dc",
  transform = TRUE)
oaih_identify(baseurl, transform = TRUE)
oaih_list_identifiers(baseurl, prefix = "oai_dc", from = NULL,
  until = NULL, set = NULL, transform = TRUE)
oaih_list_metadata_formats(baseurl, identifier = NULL,
  transform = TRUE)
oaih_list_records(baseurl, prefix = "oai_dc", from = NULL,
  until = NULL, set = NULL, transform = TRUE)
oaih_list_sets(baseurl, transform = TRUE)

```

Arguments

baseurl	a character string giving the base URL of the repository.
identifier	a character string giving the unique identifier for an item in a repository.

prefix	a character string to specify the metadata format in OAI-PMH requests issued to the repository. The default ("oai_dc") corresponds to the mandatory OAI unqualified Dublin Core metadata schema.
from, until	character strings giving timestamps to be used as lower or upper bounds, respectively, for timestamp-based selective harvesting (i.e., only harvest records with timestamps in the given range). Dates and times must be encoded using ISO 8601 in either '%F' or '%FT%TZ' format (see strptime). The trailing 'Z' must be used when including time. OAI-PMH implies UTC for data/time specifications.
set	a character string giving a set to be used for selective harvesting (i.e., only harvest records in the given set).
transform	a logical indicating whether the OAI-PMH XML results to "useful" R data structures via oaih_transform . Default: true.

Value

If the OAI-PMH request was successful, the result of the request as XML or (default) transformed to "useful" R data structures.

Examples

```
tryCatch({
  ## Run inside tryCatch() so that checks fail gracefully if OAI-PMH
  ## requests time out or fail otherwise.
  ##
  ## Harvest WU Research metadata.
  baseurl <- "https://research.wu.ac.at/ws/oai"
  ## Identify.
  oaih_identify(baseurl)
  ## List metadata formats.
  oaih_list_metadata_formats(baseurl)
  ## List sets.
  sets <- oaih_list_sets(baseurl)
  head(sets, 20L)
  ## List records in the 'year 1986' set.
  spec <- "publications:year1986"
  x <- oaih_list_records(baseurl, set = spec)
  ## Extract the metadata.
  m <- x[, "metadata"]
  m <- oaih_transform(m[lengths(m) > 0L])
  ## Find the most frequent keywords.
  keywords <- unlist(m[, "subject"])
  keywords <- keywords[!startsWith(keywords, "/dk/atira/pure")]
  head(sort(table(keywords), decreasing = TRUE))
  ##
}, error = identity)
```

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