Package 'finna'

January 22, 2025	
Title Access the 'Finna' API	
Version 0.1.1	
Date 2025-01-10	
Maintainer Akewak Jeba <akjeba@utu.fi></akjeba@utu.fi>	
Description Provides functions to access and retrieve metadata from the 'Finna' API https://api.finna.fi/ , which aggregates content from Finnish archives, libraries, and museums.	
License BSD_2_clause + file LICENSE	
Encoding UTF-8	
Import s dplyr, glue, httr, xml2, jsonlite, ggplot2, readr, tibble, curl, progress, purrr	
Suggests testthat (>= 3.0.0), rmarkdown, knitr	
<pre>URL https://ropengov.github.io/finna/,</pre>	
https://CRAN.R-project.org/package=finna	
<pre>BugReports https://github.com/rOpenGov/finna/issues</pre>	
RoxygenNote 7.3.2	
Config/testthat/edition 3	
VignetteBuilder knitr	
NeedsCompilation no	
Author Akewak Jeba [aut, cre] (https://orcid.org/0009-0007-1347-7552), Leo Lahti [aut] (https://orcid.org/0000-0001-5537-637X)	
Repository CRAN	
Date/Publication 2025-01-22 16:50:07 UTC	
Contents	
analyze_metadata	

2 analyze_metadata

	18
top_plot	16
search_publisher	15
search_finna	14
save_for_offline	13
refine_metadata	12
load_offline_data	11
harvest_oai_pmh	10
get_finna_records	9
finna_interactive	8
finna_cite	8
fetch_viola_records	7
fetch_finna	6
fetch_all_records	5
	fetch_all_records fetch_finna fetch_viola_records finna_cite finna_interactive get_finna_records harvest_oai_pmh load_offline_data refine_metadata save_for_offline search_finna search_publisher top_plot

 $analyze_metadata$

Analyze Refined Finna Metadata

Description

Performs basic analysis on Finna metadata, summarizing the distribution of formats, years, and authors.

Usage

```
analyze_metadata(metadata)
```

Arguments

metadata

A tibble containing refined Finna metadata.

Value

A list of tibbles with summaries of formats, years, and authors.

```
library(finna)
sibelius_data <- search_finna("sibelius")
refined_data <- refine_metadata(sibelius_data)
analyze_metadata(refined_data)</pre>
```

```
analyze_trends_over_time
```

Analyze Trends Over Time with Binned Years (Decades)

Description

This function analyzes how search results for a given query have trended over time, binned by decades. It plots the number of records found for each decade, allowing users to observe long-term trends.

Usage

```
analyze_trends_over_time(data, query = "Records Over Time")
```

Arguments

data A tibble containing Finna search results with a Year column (as character or

numeric).

query A search query string (optional) to label the plot.

Value

A ggplot2 plot showing the trend of records over time.

Examples

```
finna_data <- search_finna("Sibelius")
trends <- analyze_trends_over_time(finna_data, "Sibelius")
print(trends)</pre>
```

check_api_access

Check Access to the Finna API

Description

This function tests whether R can successfully connect to the Finna API by downloading the OpenAPI specification from https://api.finna.fi/api/v1/?openapi. It returns a logical value indicating the accessibility of the API.

Usage

```
check_api_access()
```

4 enrich_author_name

Value

A logical value:

- TRUE: The API is accessible.
- FALSE: The API is not accessible.

Examples

```
## Not run:
    # Check if the API is accessible
    access <- check_api_access()
    if (access) {
        message("Finna API is accessible")
    } else {
        message("Finna API is not accessible")
    }
## End(Not run)</pre>
```

enrich_author_name

Enrich Author Name from 'Finna' API and Save Results

Description

This function reads a CSV file from a URL containing Melinda IDs and author names. If the author name is missing (NA), it searches the 'Finna' API for the corresponding Melinda ID to retrieve and update the author name. The updated data is saved in a CSV file.

Usage

```
enrich_author_name(url, output_file = "updated_na_author_rows.csv")
```

Arguments

url A character string specifying the URL of the CSV file with Melinda IDs and

author names.

output_file A character string specifying the output CSV file name.

Value

A tibble with updated author names. The file is saved to a temporary directory using tempdir().

fetch_all_records 5

fetch_all_records

Fetch All Records from Finna API

Description

This function fetches records from the Finna API in chunks of 100,000, automatically paginating through the results until the maximum number of records is reached.

Usage

```
fetch_all_records(
  base_query = "*",
  base_filters = c("collection:\"FEN\""),
  sort = "main_date_str asc",
  limit_per_query = 1e+05,
  total_limit = Inf
)
```

Arguments

```
base_query A string specifying the base query. Defaults to "*".

base_filters A character vector of filters to apply to the query. Defaults to c('collection:"FEN"').

sort A string defining the sort order of the results. Default is "main_date_str asc".

limit_per_query

An integer specifying the number of records to fetch per query. Defaults to 100000.

total_limit An integer specifying the maximum number of records to fetch. Defaults to Inf.
```

Value

A tibble containing all fetched records.

```
## Not run:
    results <- fetch_all_records(
        base_query = "*",
        base_filters = c('collection:"FEN"'),
        sort = "main_date_str asc",
        limit_per_query = 100000,
        total_limit = Inf
    )
    print(results)
## End(Not run)</pre>
```

6 fetch_finna

		٠.	
fet	ch	+ 1	nna

Fetch Finna Collection Data with Flexible Query

Description

This function retrieves data from the Finna API and formats it as a tidy tibble.

Usage

```
fetch_finna(
  query = NULL,
  limit = 0,
  facets = "building",
  lng = "fi",
  prettyPrint = TRUE
)
```

Arguments

query	The query string for filtering results. Defaults to NULL, which fetches data without a specific search term.
limit	Maximum number of results to fetch. Defaults to 0.
facets	Facet to retrieve, defaults to "building".
lng	Language for results, defaults to "fi".
prettyPrint	Logical, whether to pretty-print JSON responses.

Value

A tibble containing the fetched data with relevant fields.

```
## Not run:
    fetch_finna(query = "record_format:ead", limit = 0)
    fetch_finna() # Fetches data with no specific query
## End(Not run)
```

fetch_viola_records 7

fetch_viola_records

Fetch Records by Year Ranges from Finna API (Including NA Dates)

Description

This function fetches records from the Finna API in chunks divided by year ranges, handling missing date values.

Usage

```
fetch_viola_records(
  base_query = "*",
  base_filters = c("collection:\"VIO\""),
  year_ranges = list(c(0, as.numeric(format(Sys.Date(), "%Y")))),
  include_na = TRUE,
  limit_per_query = 1e+05,
  total_limit = Inf,
  delay_after_query = 5
)
```

Arguments

```
base_query The base query string, defaults to "*".

base_filters A character vector of filters for the search, e.g., c('collection: "VIO"').

year_ranges A list of numeric vectors specifying year ranges, e.g., list(c(2000, 2005), c(2006, 2010)).

include_na Whether to include records with missing main_date_str. Default is TRUE.

limit_per_query

Maximum number of records to fetch per query. Default is 100000.

total_limit Maximum number of records to fetch overall. Default is Inf.

delay_after_query

Delay in seconds between queries. Default is 5.
```

Value

A tibble containing all fetched records.

8 finna_interactive

finna_cite

Cite a Finna collection

Description

Automatically generates a citation for a Finna collection result.

Usage

```
finna_cite(result, index, style = "citation")
```

Arguments

result The Finna collection result as a tibble.

index The index of the collection to cite (numeric).

style The citation style to use (default: "citation"). See bibentry.

Value

A bibliographic entry (bibentry) printed in the specified style.

finna_interactive

Interactive Finna Search and Data Download

Description

Provides an interactive interface to search, select, and download datasets from Finna API.

Usage

```
finna_interactive()
```

Value

A dataframe containing the selected dataset or downloaded data.

See Also

```
search_finna(), fetch_finna(), finna_cite()
```

get_finna_records 9

	~
get_finna_records	Get Finna Records by IDs with Extended Options
800_1111110_1000100	Set I titled Records by 125 with Extended Options

Description

This function retrieves multiple Finna records based on a vector of record IDs. You can specify which fields to return, the language, and the pagination options.

Usage

```
get_finna_records(
  ids,
  field = NULL,
  prettyPrint = FALSE,
  lng = "fi",
  page = 1,
  limit = 100
)
```

Arguments

ids	A vector of record IDs to retrieve.
field	A vector of fields to return. Defaults to NULL, which returns all default fields.
prettyPrint	Logical; whether to pretty-print the response. Defaults to FALSE.
lng	Language for returned translated strings. Defaults to "fi".

The page number to retrieve. Defaults to 1. page

The number of records to return per page. Defaults to 20. limit

Value

A tibble containing the retrieved records data with provenance information.

```
records <- get_finna_records("fikka.3405646", field = "title", prettyPrint = TRUE, lng = "en-gb")
print(records)
```

10 harvest_oai_pmh

harvest_oai_pmh

Harvest Metadata from an OAI-PMH Server

Description

This function harvests metadata records from an OAI-PMH-compliant server in batches, using a custom User-Agent string to identify the service and returns them in a tibble format.

Usage

```
harvest_oai_pmh(
  base_url,
  metadata_prefix,
  set = NULL,
  verbose = TRUE,
  user_agent = "FinnaHarvester/1.0",
  output_file = NULL,
  record_limit = NULL
)
```

Arguments

base_url A string. The base URL of the OAI-PMH server.

metadata_prefix

A string. The metadata format to request (e.g., "oai_dc", "marc21").

set A string. Optional. A set specifier to limit the harvested records (e.g., "non_dedup").

verbose A logical. Whether to display progress messages. Default is TRUE.

user_agent A string. A custom User-Agent string to identify the service. Default is "Finna-Harvester/1.0".

output_file output file to be saved as a csv file.

limits the number of records that the user wants to fetch

Value

record_limit

A tibble with the harvested records containing selected metadata fields.

```
## Not run:

# Example for oai_dc (Dublin Core)
records_oai_dc <- harvest_oai_pmh(
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_dc",
user_agent = "MyCustomHarvester/1.0"
)</pre>
```

load_offline_data 11

```
# Example for marc21 (MARC 21)
records_marc21 <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "marc21",
user_agent = "MyCustomHarvester/1.0"
# Example for oai_vufind_json (VuFind JSON)
records_oai_vufind_json <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_vufind_json",
user_agent = "MyCustomHarvester/1.0"
)
# Example for oai_ead (Encoded Archival Description)
records_oai_ead <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_ead",
user_agent = "MyCustomHarvester/1.0"
# Example for oai_ead3 (Encoded Archival Description version 3)
records_oai_ead3 <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_ead3",
user_agent = "MyCustomHarvester/1.0"
# Example for oai_forward (Forward metadata format)
records_oai_forward <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_forward",
user_agent = "MyCustomHarvester/1.0"
# Example for oai_lido (Lightweight Information Describing Objects)
records_oai_lido <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_lido",
user_agent = "MyCustomHarvester/1.0"
)
# Example for oai_qdc (Qualified Dublin Core)
records_oai_qdc <- harvest_oai_pmh(</pre>
base_url = "https://api.finna.fi/OAI/Server",
metadata_prefix = "oai_qdc",
user_agent = "MyCustomHarvester/1.0"
## End(Not run)
```

12 refine_metadata

load_offline_data

Load 'Finna' Search Results from Offline File

Description

This function loads previously saved 'Finna' search results from a local .rds file for offline access.

Usage

```
load_offline_data(file_name = "offline_search_results")
```

Arguments

file_name

A string representing the name of the file to load. The function automatically appends ".rds" if not already included.

Value

A tibble or data frame containing the loaded search results.

Examples

```
## Not run:
search_results <- search_finna("sibelius")
save_for_offline(search_results, "sibelius_search_results")
offline_data <- load_offline_data("sibelius_search_results")
print(offline_data)
## End(Not run)</pre>
```

refine_metadata

Refine Finna Metadata

Description

The refine_metadata function cleans and standardizes Finna metadata by:

- Validating Required Fields: Checks for the presence of key metadata fields and returns NULL if any are missing.
- **Handling Missing Values:** Replaces NA values in critical fields with descriptive placeholder text (e.g., "Unknown Title").
- Selecting Relevant Fields: Keeps only the following fields for streamlined analysis:
 - Title: The title of the resource.
 - Author: The creator or author of the resource.
 - Year: The publication or release year.
 - Language: The language of the resource.

save_for_offline 13

- Formats: The format(s) of the resource (e.g., Book, Audio).
- Subjects: The subject keywords or classifications.
- Library: The owning library or institution.
- Series: The series or collection the resource belongs to.

Usage

```
refine_metadata(data)
```

Arguments

data

A tibble containing raw Finna metadata.

Value

A tibble with selected, cleaned metadata fields, or NULL if required fields are missing.

Examples

```
library(finna)
sibelius_data <- search_finna("sibelius")
refine_metadata(sibelius_data)</pre>
```

save_for_offline

Save 'Finna' Search Results for Offline Access

Description

This function saves 'Finna' search results and metadata locally to a file in .rds format, allowing users to access and analyze the data offline without an internet connection.

Usage

```
save_for_offline(data, file_name = "offline_search_results")
```

Arguments

data A tibble or data frame containing the 'Finna' search results.

file_name A string representing the name of the file to save. The function automatically

appends ".rds" to the name if not already included.

Value

No return value. Called for its side effects of saving the data to a file.

14 search_finna

Examples

```
## Not run:
search_results <- search_finna("sibelius")
save_for_offline(search_results, "sibelius_search_results")
## End(Not run)</pre>
```

search_finna

Finna Index Search with Total Limit Option

Description

This function retrieves records from the Finna index with an option to limit the total number of records returned. The function paginates through the results, fetching records until the specified total limit is reached.

Usage

```
search_finna(
  query = NULL,
  type = "AllFields",
  fields = NULL,
  filters = NULL,
  facets = NULL,
  facetFilters = NULL,
  sort = "relevance,id asc",
  limit = 100,
  lng = "fi",
  prettyPrint = FALSE
)
```

Arguments

query	description
type	A string specifying the type of search. Options include "AllFields", "Title", "Author", "Subject". Defaults to "AllFields".
fields	A vector of fields to be returned in the search results. Defaults to NULL, which returns a standard set of fields.
filters	A vector of filter queries to refine the search. Defaults to NULL.
facets	A vector specifying which facets to return in the results. Defaults to NULL.
facetFilters	A vector of regular expressions to filter facets. Defaults to NULL.
sort	A string defining the sort order of the results. Options include:
	• "relevance,id asc" (default)
	"main_date_str desc" (Year, newest first)

search_publisher 15

```
"main_date_str asc" (Year, oldest first)
"last_indexed desc" (Last modified)
"first indexed desc" (Last added)
```

• "callnumber,id asc" (Classmark)

• "author,id asc" (Author)

• "title,id asc" (Title)

limit An integer specifying the total number of records to return across multiple pages.

A string for the language of returned translated strings. Options are "fi" - Finnish,

"en-gb" - English, "sv" - Swedish, "se" - Sami. Defaults to "fi" - Finnish.

 $\label{eq:pretty-print} A \ logical \ value \ indicating \ whether \ to \ pretty-print \ the \ JSON \ response. \ Useful \ for$

debugging. Defaults to FALSE.

Value

A tibble containing the search results with relevant fields extracted and provenance information.

Examples

```
search_results <- search_finna("sibelius", sort = "main_date_str desc", limit = 100)
print(search_results)</pre>
```

search_publisher

Finna Publisher Search

Description

This function retrieves only the publisher information from the Finna index based on the search query.

Usage

```
search_publisher(
  query = NULL,
  limit = 100,
  lng = "fi",
  filters = NULL,
  prettyPrint = FALSE
)
```

Arguments

query A string specifying the search query.

limit An integer specifying the total number of records to return.

lng A string for the language of returned translated strings. Defaults to "fi".

filters A vector of filter queries to refine the search. Defaults to NULL.

prettyPrint A logical value indicating whether to pretty-print the JSON response. Defaults

to FALSE.

top_plot

Value

A tibble containing the record IDs and their respective publishers.

Examples

```
publishers <- search_publisher("sibelius", limit = 10)
print(publishers)</pre>
```

top_plot

Plot Top Entries

Description

Visualizes the top entries for a given field in a data frame. Count and percentage statistics is also shown as needed.

Usage

```
top_plot(
    x,
    field = NULL,
    ntop = NULL,
    highlight = NULL,
    max.char = Inf,
    show.rest = FALSE,
    show.percentage = FALSE,
    log10 = FALSE
)
```

Arguments

X	Data frame, vector or factor	
field	Field to show	
ntop	Number of top entries to show	
highlight	Entries from the 'field' to be highlighted	
	Max number of characters in strings. Longer strings will be cut and only max.char first characters are shown. No cutting by default	
show.rest	Show the count of leave-out samples (not in top-N) as an additional bar.	
show.percentage		
	Show the proportion of each category with respect to the total sample count.	
log10	Show the counts on log10 scale (default FALSE)	

Value

ggplot object

top_plot

Author(s)

Leo Lahti <leo.lahti@iki.fi>

References

See citation("bibliographica")

```
## Not run: p \leftarrow top_plot(x, field, 50)
```

Index

```
* utilities
     top_plot, 16
\verb"analyze_metadata", 2
\verb"analyze_trends_over_time", 3
bibentry, 8
\verb|check_api_access|, 3|
enrich_author_name, 4
fetch_all_records, 5
fetch_finna, 6
fetch_finna(), 8
fetch_viola_records, 7
finna_cite, 8
finna_cite(), 8
{\tt finna\_interactive, 8}
{\tt get\_finna\_records}, 9
\verb|harvest_oai_pmh|, 10
{\tt load\_offline\_data}, {\tt 11}
refine_metadata, 12
save_for_offline, 13
search_finna, 14
search_finna(), 8
{\tt search\_publisher}, {\tt 15}
top_plot, 16
```