Package 'ArctosR'

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```
Title An Interface to the 'Arctos' Database
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Description Performs requests to the 'Arctos' API to download data. Provides a
      set of builder classes for performing complex requests, as well as a set of
      simple functions for automating many common requests and workflows. More
      information about 'Arctos' can be found in
      Cicero et al. (2024) <doi:10.1371/journal.pone.0296478> or on their website
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Description

The ArctosR package provides a set of functions to help users perform requests to the Arctos API to download data. It provides a set of builder classes for performing complex requests, as well as a set of simple functions for automating many common requests and workflows.

About Arctos

Arctos is community and an online collection management information system. Arctos is a consortium of museums and organizations that collaborate to serve data on over 5 million records from natural and cultural history collections. Arctos integrates access to information from diverse disciplines: anthropology, botany, entomology, ethnology, herpetology, geology, ichthyology, mammalogy, mineralogy, ornithology, paleontology, parasitology as well as archival and cultural collections. The web interface to the Arctos database can be found at https://arctos.database.museum/. For more information about Arctos, see https://arctosdb.org/about/, and Cicero et al. (2024) doi: 10.1371/journal.pone.0296478.

Functions in ArctosR

get_query_parameters, get_result_parameters, get_record_count, get_records, response_data,
save_response_rds, read_response_rds, save_response_csv, expand_column

CatalogRequestBuilder

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See Also

Useful links:

- https://github.com/hrhwilliams/arctosr
- Report bugs at https://github.com/hrhwilliams/arctosr/issues

CatalogRequestBuilder CatalogRequestBuilder

Description

CatalogRequestBuilder

CatalogRequestBuilder

Super class

ArctosR::RequestBuilder -> CatalogRequestBuilder

Methods

Public methods:

- CatalogRequestBuilder\$set_limit()
- CatalogRequestBuilder\$set_query()
- CatalogRequestBuilder\$set_filter()
- CatalogRequestBuilder\$set_parts()
- CatalogRequestBuilder\$set_attributes()
- CatalogRequestBuilder\$set_components()
- CatalogRequestBuilder\$set_columns()
- CatalogRequestBuilder\$set_columns_list()
- CatalogRequestBuilder\$from_previous_response()
- CatalogRequestBuilder\$build_request()
- CatalogRequestBuilder\$clone()

Method set_limit(): Sets the limit on how many records to initially request from Arctos.

```
Usage:
 CatalogRequestBuilder$set_limit(limit)
 Arguments:
 limit (integer(1)).
 Returns: CatalogRequestBuilder.
Method set_query(): Sets the query parameters to use to search Arctos.
 Usage:
 CatalogRequestBuilder$set_query(...)
 Arguments:
 query (list).
 Returns: CatalogRequestBuilder.
Method set_filter(): Sets the result parameters to use to filter out results.
 Usage:
 CatalogRequestBuilder$set_filter(...)
 Arguments:
 query (list).
 Returns: CatalogRequestBuilder.
Method set_parts(): Set parts to query over.
 Usage:
 CatalogRequestBuilder$set_parts(...)
 Arguments:
 parts (list).
 Returns: CatalogRequestBuilder.
Method set_attributes(): Set attributes to query over.
 Usage:
 CatalogRequestBuilder$set_attributes(...)
 Arguments:
 attributes (list).
 Returns: CatalogRequestBuilder.
Method set_components(): Set components to query over.
 Usage:
 CatalogRequestBuilder$set_components(...)
 Arguments:
 components (list).
 Returns: CatalogRequestBuilder.
```

```
CatalogRequestBuilder$set_columns(...)
 Arguments:
 cols (list).
 Returns: CatalogRequestBuilder.
Method set_columns_list(): Sets the columns in the dataframe returned by Arctos.
 Usage:
 CatalogRequestBuilder$set_columns_list(1)
 Arguments:
 cols (list).
 Returns: CatalogRequestBuilder.
Method from_previous_response(): Sets the columns in the dataframe returned by Arctos.
 Usage:
 CatalogRequestBuilder$from_previous_response(response)
 Arguments:
 response a response object from a previous request
 Returns: FromResponseRequestBuilder.
Method build_request(): Send a request for data to Arctos with parameters specified by the
other methods called on this class.
 Usage:
 CatalogRequestBuilder$build_request()
 Returns: Response.
Method clone(): The objects of this class are cloneable with this method.
 CatalogRequestBuilder$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Method set_columns(): Sets the columns in the dataframe returned by Arctos.

expand_column

Expand information of columns in JSON format

Description

Expand all information contained in a JSON formatted column in a query object. Information is presented as nested data frames if needed.

Usage

```
expand_column(query, column_name)
```

Arguments

query The query object with a JSON formatted column to be expanded.

column_name (character) The name of the column to be expanded.

Value

Nothing.

Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)

# The partdetail column is a JSON list of parts and their attributes
# This will convert the column to dataframes:
expand_column(response, "partdetail")</pre>
```

FromResponseRequestBuilder

From Response Request Builder

Description

Builder for the case where a request is made with the context of a previous response.

Super class

```
ArctosR::RequestBuilder -> FromResponseRequestBuilder
```

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Methods

Public methods:

- FromResponseRequestBuilder\$new()
- FromResponseRequestBuilder\$request_more()
- FromResponseRequestBuilder\$build_request()
- FromResponseRequestBuilder\$clone()

Method new():

Usage:

FromResponseRequestBuilder\$new(response, records)

Method request_more(): Request at most count more records from this response's original query

Usage:

FromResponseRequestBuilder\$request_more(count)

Arguments:

count number of additional records to request

Returns: FromResponseRequestBuilder

Method build_request(): Perform the request.

Usage:

FromResponseRequestBuilder\$build_request()

Returns: Request

Method clone(): The objects of this class are cloneable with this method.

Usage:

FromResponseRequestBuilder\$clone(deep = FALSE)

Arguments.

deep Whether to make a deep clone.

get_query_parameters Get parameters to perform queries

Description

Request information about all valid query parameters for querying Arctos.

Usage

```
get_query_parameters()
```

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Value

Data frame listing valid query parameters and associated description and category. The returned columns are: display, obj_name, category, subcategory, description. All entries in obj_name are valid parameters to pass to get_records as keys.

Examples

```
library(ArctosR)

q <- get_query_parameters()</pre>
```

get_records

Get records from Arctos based on a query

Description

Make a request to Arctos to return data based on a query. The columns (fields) returned are specified in the list defined in columns. A list of possible query keys can be obtained from the output of get_query_parameters.

Usage

Arguments

| | Query parameters and their values to pass to Arctos to search. For example, scientific_name = "Canis lupus" |
|-------------|--|
| api_key | (character) The API key to use for this request. The default, NULL, uses the package's default API key. |
| columns | A list of columns to be returned in the table of records to be downloaded from Arctos. |
| limit | (numeric) The maximum number of records to download at once. Default is 100 . |
| filter_by | An optional list of record attributes to filter results by. |
| all_records | (logical) If true, the request is performed multiple times to obtain data from Arctos until all records matching the query have been downloaded. |

Value

A query object consisting of metadata for each request sent to Arctos to fulfill the user's query, and a data frame of records.

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Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)</pre>
```

get_record_count

Count number of records in a query

Description

Request from Arctos the total number of records that match a specific query. A list of possible query keys can be obtained from the output of get_query_parameters.

Usage

```
get_record_count(..., api_key = NULL)
```

Arguments

... Query parameters and their values to pass to Arctos to search. For example, 'scientific_name = "Canis lupus""

api_key (character) The API key to use for this request. The default, NULL, uses the package's default API key.

Value

The number of records matching the given query, as an integer.

Examples

```
library(ArctosR)

count <- get_record_count(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm"
)</pre>
```

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get_result_parameters Get parameters to define valid results in queries

Description

Request information about all valid result columns to request from Arctos.

Usage

```
get_result_parameters()
```

Value

Data frame listing valid result columns and associated description and category. The returned columns are: display, obj_name, query_cost, category, description, default_order. The names in obj_name are passed to get_records in the columns parameter as a list.

Examples

```
library(ArctosR)

r <- get_result_parameters()</pre>
```

InfoRequestBuilder

InfoRequestBuilder

Description

Builder for a request for query parameter or result parameter documentation from Arctos. For a valid request, only one method to specify the type of request can be called.

Super class

```
ArctosR::RequestBuilder -> InfoRequestBuilder
```

Methods

Public methods:

- InfoRequestBuilder\$build_request()
- InfoRequestBuilder\$clone()

```
Method build_request():
```

Usage:

InfoRequestBuilder\$build_request()

Metadata 11

Method clone(): The objects of this class are cloneable with this method.

Usage:

InfoRequestBuilder\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Metadata

Metadata

Description

Metadata for a specific HTTP response from Arctos.

Methods

Public methods:

- Metadata\$to_list()
- Metadata\$clone()

Method to_list():

Usage:

Metadata\$to_list()

Method clone(): The objects of this class are cloneable with this method.

Usage:

Metadata\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Query

Query

Description

The results of a user query. Able to accept multiple responses to increase the record count, or to add columns.

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Methods

```
Query$catalog_request()Query$from_response_request()Query$info_request()Query$perform()
```

Public methods:

```
• Query$save_metadata_json()
```

```
• Query$save_records_csv()
```

```
• Query$expand_col()
```

- Query\$get_responses()
- Query\$clone()

```
Method catalog_request():
    Usage:
    Query$catalog_request()

Method from_response_request():
    Usage:
    Query$from_response_request()

Method info_request():
```

```
Usage:
```

Usage:

Query\$info_request()

Method perform():

Usage:

Query\$perform(api_key = NULL)

Method save_metadata_json():

Usage:

Query\$save_metadata_json(file_path)

Method save_records_csv():

Usage:

Query\$save_records_csv(file_path, expanded = FALSE)

Method expand_col():

Usage:

Query\$expand_col(column_name)

Method get_responses():

Usage:

Query\$get_responses()

Method clone(): The objects of this class are cloneable with this method.

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```
Usage:
Query$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

read_response_rds

Read query records previously saved as an RDS file

Description

Load in a query object saved to an RDS file.

Usage

```
read_response_rds(filename)
```

Arguments

filename

(character) The name of the file to load in.

Value

A query object

Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)

# Save the data in a .RDS file
save_response_rds(response, "wolves.RDS")

# Load the data from the .RDS just saved
read_response_rds("wolves.RDS")</pre>
```

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Records

Records

Description

A (possibly nested) data frame of records returned by a static set of query and result parameters

Methods

```
Public methods:
```

```
• Records$new()
```

- Records\$append()
- Records\$save_flat_csv()
- Records\$save_nested_csvs()
- Records\$expand_col()
- Records\$clone()

Method new():

```
Usage:
```

Records\$new(df, tbl)

Method append():

Usage:

Records\$append(other)

Method save_flat_csv(): Writes the data in the response object to a CSV file.

Usage:

Records\$save_flat_csv(file_path)

Method save_nested_csvs():

Usage:

Records\$save_nested_csvs(file_path)

Method expand_col(): Expand a column of nested JSON tables in the response to a list of dataframes.

Usage:

Records\$expand_col(column)

Arguments:

col (string)

Method clone(): The objects of this class are cloneable with this method.

Usage:

Records\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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Request

Request

Description

A generic Arctos request. Not intended to be used directly. See InfoRequestBuilder and CatalogRequestBuilder.

Methods

Public methods:

```
• Request$with_endpoint()
```

- Request\$add_param()
- Request\$add_params()
- Request\$serialize()
- Request\$perform()
- Request\$from_raw_response()
- Request\$clone()

```
Method with_endpoint():
```

Usage:

Request\$with_endpoint(endpoint)

Method add_param():

Usage:

 $Request$add_param(...)$

Method add_params():

Usage:

Request\$add_params(1)

Method serialize():

Usage:

Request\$serialize()

Method perform():

Usage:

Request\$perform(api_key = NULL)

Method from_raw_response():

Usage:

Request\$from_raw_response(raw_response)

Method clone(): The objects of this class are cloneable with this method.

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```
Usage:
Request$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

RequestBuilder

RequestBuilder

Description

A builder for a generic Arctos request. Not to be used directly.

Methods

Public methods:

- RequestBuilder\$debug()
- RequestBuilder\$build_request()
- RequestBuilder\$clone()

Method debug(): Turn on printing of debug information.

Usage:

RequestBuilder\$debug()

 $egin{aligned} Method & \texttt{build_request():} \end{aligned}$

Usage:

RequestBuilder\$build_request()

Method clone(): The objects of this class are cloneable with this method.

Usage:

RequestBuilder\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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Response

Response

Description

Response returned from Arctos.

Methods

```
Public methods:
```

```
• Response$new()
```

- Response\$set_start_index()
- Response\$was_success()
- Response\$is_empty()
- Response\$to_list()
- Response\$to_records()
- Response\$clone()

Method new():

Usage:

Response\$new(request, raw_response)

Method set_start_index():

Usage:

Response\$set_start_index(start)

Method was_success():

Usage:

Response\$was_success()

Method is_empty():

Usage:

Response\$is_empty()

Method to_list():

Usage:

Response\$to_list()

Method to_records():

Usage:

Response\$to_records(start = 0)

Method clone(): The objects of this class are cloneable with this method.

Usage:

Response\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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response_data

Get query records as a data frame

Description

Obtain the data frame with the records from a successful query.

Usage

```
response_data(query)
```

Arguments

query

The query object to extract the data frame from.

Value

A data frame with the information requested in the query.

Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)

# Grab the dataframe of records from the response
df <- response_data(response)</pre>
```

```
save_response_csv
```

save_response_csv

Description

Save the records inside the query object as a CSV file, optionally alongside metadata relating to the requests made to download the data.

Usage

```
save_response_csv(query, filename, expanded = FALSE, with_metadata = TRUE)
```

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Arguments

query The query object to be saved

filename (character) Name of the file to be saved.

expanded (logical) Setting this option to TRUE will create a folder of CSVs representing

hierarchical data. See details.

with_metadata Whether to save the metadata of the response as a JSON file along side the CSV

or folder of CSVs.

Details

Some columns from Arctos are themselves tables, so to accurately represent the structure of the data, these inner tables can be saved as separate CSVs that are named according to which record they belong.

Value

Nothing.

Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)

# Save the response in a flat CSV with an additional metadata file in JSON
save_response_csv(response, "msb-wolves.csv", with_metadata = TRUE)</pre>
```

save_response_rds

Write query records as an RDS file

Description

Save the query object as an RDS file, which stores the entire state of the query and can be loaded at a later time.

Usage

```
save_response_rds(query, filename)
```

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Arguments

query The query object to be saved.

filename (character) Name of the file to be saved.

Value

Nothing.

Examples

```
library(ArctosR)

# Request to download all available data
response <- get_records(
    scientific_name = "Canis lupus", guid_prefix = "MSB:Mamm",
    columns = list("guid", "parts", "partdetail")
)

# Save the data in a .RDS file
save_response_rds(response, "wolves.RDS")</pre>
```

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