Package 'dataverse'

January 15, 2023

```
Version 0.3.12
Title Client for Dataverse 4+ Repositories
Imports checkmate, httr, jsonlite, readr, stats, utils, xml2
Suggests covr, haven, knitr, purrr, rmarkdown, testthat, tibble, yaml
Description Provides access to Dataverse APIs <a href="https://dataverse.org/">https://dataverse.org/</a> (versions 4-5),
       enabling data search, retrieval, and deposit. For Dataverse versions <= 3.0,
       use the archived 'dvn' package <a href="https://cran.r-project.org/package=dvn">https://cran.r-project.org/package=dvn</a>.
License GPL-2
URL https://iqss.github.io/dataverse-client-r/,
       https://dataverse.org/.
       https://github.com/iqss/dataverse-client-r
BugReports https://github.com/iqss/dataverse-client-r/issues
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.1.2
Config/testthat/edition 3
NeedsCompilation no
Author Shiro Kuriwaki [aut, cre] (<a href="https://orcid.org/0000-0002-5687-2647">https://orcid.org/0000-0002-5687-2647</a>),
       Will Beasley [aut] (<a href="https://orcid.org/0000-0002-5613-5006">https://orcid.org/0000-0002-5613-5006</a>),
       Thomas J. Leeper [aut] (<a href="https://orcid.org/0000-0003-4097-6326">https://orcid.org/0000-0003-4097-6326</a>),
       Philip Durbin [aut] (<a href="https://orcid.org/0000-0002-9528-9470">https://orcid.org/0000-0002-9528-9470</a>),
       Sebastian Karcher [aut] (<a href="https://orcid.org/0000-0001-8249-7388">https://orcid.org/0000-0001-8249-7388</a>),
       Jan Kanis [ctb],
       Edward Jee [ctb]
Maintainer Shiro Kuriwaki <shirokuriwaki@gmail.com>
Repository CRAN
Date/Publication 2023-01-15 21:10:05 UTC
```

2 add_dataset_file

R topics documented:

| add_dataset_file | 2 |
|--|----|
| $add_file \ \dots $ | 4 |
| create_dataset | 6 |
| create_dataverse | 8 |
| dataset_atom | 9 |
| dataset_versions | 11 |
| dataverse | 12 |
| dataverse_metadata | 13 |
| dataverse_search | 14 |
| delete_dataset | 16 |
| delete_dataverse | 17 |
| delete_file | 18 |
| delete_sword_dataset | 20 |
| get_dataframe_by_name | 21 |
| get_dataset | 24 |
| get_dataverse | 27 |
| get_facets | 28 |
| get_file | 29 |
| get_file_metadata | 33 |
| get_user_key | 34 |
| initiate_sword_dataset | 35 |
| is_ingested | 37 |
| list_datasets | 38 |
| publish_dataset | 39 |
| publish_dataverse | 40 |
| publish_sword_dataset | 41 |
| service_document | 43 |
| set_dataverse_metadata | 44 |
| | |
| | 46 |

Description

add_dataset_file

Add or update a file in a dataset. For most applications, this is the recommended function to upload your own local datasets to an existing Dataverse dataset. Uploading requires a Dataverse API Key in the key variable.

Add or update a file in a dataset

add_dataset_file 3

Usage

```
add_dataset_file(
  file,
  dataset,
  description = NULL,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
update_dataset_file(
  file,
  dataset = NULL,
  id,
  description = NULL,
  force = TRUE,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
```

Arguments

file A character string for the location path of the file to be uploaded.

dataset A character specifying a persistent identification ID for a dataset, for example

"doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset"

obtained by dataverse_contents().

description Optionally, a character string providing a description of the file.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

An integer specifying a file identifier; or, if doi is specified, a character string

specifying a file name within the DOI-identified dataset; or an object of class

"dataverse_file" as returned by dataset_files.

force A logical indicating whether to force the update even if the file types differ.

Default is TRUE.

4 add_file

Details

From Dataverse v4.6.1, the "native" API provides endpoints to add and update files without going through the SWORD workflow. To use SWORD instead, see add_file. add_dataset_file adds a new file to a specified dataset.

update_dataset_file can be used to replace/update a published file. Note that it only works on published files, so unpublished drafts cannot be updated - the dataset must first either be published (publish_dataset) or deleted (delete_dataset).

Value

add_dataset_file returns the new file ID. It also uploads the file to the dataset.

See Also

```
get_dataset, delete_dataset, publish_dataset
```

Examples

```
## Not run:
meta <- list()</pre>
ds <- create_dataset("mydataverse", body = meta)</pre>
# Upload RDS dataset saved to local
saveRDS(mtcars, tmp <- tempfile(fileext = ".rds"))</pre>
f <- add_dataset_file(tmp, dataset = ds, description = "mtcars")</pre>
# Publish dataset
publish_dataset(ds)
# Update file and republish
saveRDS(iris, tmp)
update_dataset_file(tmp, dataset = ds, id = f,
                     description = "Actually iris")
publish_dataset(ds)
# Cleanup
unlink(tmp)
delete_dataset(ds)
## End(Not run)
```

add_file

Add file (SWORD)

Description

Add one or more files to a SWORD (possibly unpublished) dataset

5 add_file

Usage

```
add_file(
  dataset,
  file,
 key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
```

Arguments

key

dataset

A dataset DOI (or other persistent identifier), an object of class "dataset_atom" or "dataset_statement", or an appropriate and complete SWORD URL. file A character vector of file names, a data frame, or a list of R objects.

> A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified

> atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

A character string specifying a Dataverse server. Multiple Dataverse installaserver tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an en-

vironment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function is used to add files to a dataset. It is part of the SWORD API, which is used to upload data to a Dataverse server. This means this can be used to view unpublished Dataverses and Datasets.

As of Dataverse v4.6.1, the "native" API also provides endpoints to add and update files without going through the SWORD workflow. This functionality is provided by add_dataset_file and update_dataset_file.

Value

An object of class "dataset_atom".

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

6 create_dataset

Examples

```
## Not run:
# retrieve your service document
d <- service_document()</pre>
# create a list of metadata
metadat <- list(title = "My Study",</pre>
                 creator = "Doe, John",
                 description = "An example study")
# create the dataset
dat <- initiate_sword_dataset("mydataverse", body = metadat)</pre>
# add files to dataset
tmp <- tempfile()</pre>
write.csv(iris, file = tmp)
f <- add_file(dat, file = tmp)</pre>
# publish dataset
publish_dataset(dat)
# delete a dataset
delete_dataset(dat)
## End(Not run)
```

create_dataset

Create or update a dataset

Description

Create or update dataset within a Dataverse

Usage

```
create_dataset(
  dataverse,
  body,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)

update_dataset(
  dataset,
  body,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_KEY"),
  ...
)
```

create_dataset 7

Arguments

dataverse A character string specifying a Dataverse name or an object of class "dataverse".

body A list describing the dataset.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

dataset A character specifying a persistent identification ID for a dataset, for example

"doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset"

obtained by dataverse_contents().

Details

create_dataset creates a Dataverse dataset. In Dataverse, a "dataset" is the lowest-level structure in which to organize files. For example, a Dataverse dataset might contain the files used to reproduce a published article, including data, analysis code, and related materials. Datasets can be organized into "Dataverse" objects, which can be further nested within other Dataverses. For someone creating an archive, this would be the first step to producing said archive (after creating a Dataverse, if one does not already exist). Once files and metadata have been added, the dataset can be published (i.e., made public) using publish_dataset.

update_dataset updates a Dataverse dataset that has already been created using create_dataset. This creates a draft version of the dataset or modifies the current draft if one is already in-progress. It does not assign a new version number to the dataset nor does it make it publicly visible (which can be done with publish_dataset).

Value

An object of class "dataverse_dataset".

See Also

```
get_dataset, delete_dataset, publish_dataset
```

Examples

```
## Not run:
meta <- list()
ds <- create_dataset("mydataverse", body = meta)</pre>
```

8 create_dataverse

```
meta2 <- list()
update_dataset(ds, body = meta2)
# cleanup
delete_dataset(ds)
## End(Not run)</pre>
```

create_dataverse

Create Dataverse

Description

Create a new Dataverse

Usage

```
create_dataverse(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse A character string specifying a Dataverse name or an object of class "dataverse".

If missing, a top-level Dataverse is created.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified

atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

 $" {\tt dataverse.harvard.edu"}) \ {\tt or} \ {\tt add} \ {\tt DATAVERSE_SERVER} = " {\tt dataverse.harvard.edu}$

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function can create a new Dataverse. In the language of Dataverse, a user has a "root" Dataverse into which they can create further nested Dataverses and/or "datasets" that contain, for example, a set of files for a specific project. Creating a new Dataverse can therefore be a useful way to organize other related Dataverses or sets of related datasets.

dataset_atom 9

For example, if one were involved in an ongoing project that generated monthly data. One may want to store each month's data and related files in a separate "dataset", so that each has its own persistent identifier (e.g., DOI), but keep all of these datasets within a named Dataverse so that the project's files are kept separate the user's personal Dataverse records. The flexible nesting of Dataverses allows for a number of possible organizational approaches.

Value

A list.

See Also

To manage Dataverses: delete_dataverse, publish_dataverse, dataverse_contents; to get datasets: get_dataset; to search for Dataverses, datasets, or files: dataverse_search

Examples

```
## Not run:
(dv <- create_dataverse("mydataverse"))
# cleanup
delete_dataverse("mydataverse")
## End(Not run)</pre>
```

dataset_atom

View dataset (SWORD)

Description

View a SWORD (possibly unpublished) dataset "statement"

Usage

```
dataset_atom(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)

dataset_statement(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

10 dataset_atom

Arguments

dataset A dataset DOI (or other persistent identifier), an object of class "dataset_atom" or "dataset_statement", or an appropriate and complete SWORD URL. A character string specifying a Dataverse server API key. If one is not specified, key functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). A character string specifying a Dataverse server. Multiple Dataverse installaserver tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. Additional arguments passed to an HTTP request function, such as GET, POST,

Details

These functions are used to view a dataset by its persistent identifier. dataset_statement will contain information about the contents of the dataset, whereas dataset_atom contains "metadata" relevant to the SWORD API.

Value

A list. For dataset_atom, an object of class "dataset_atom".

or DELETE.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_sword_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

```
## Not run:
# retrieve your service document
d <- service_document()

# retrieve dataset statement (list contents)
dataset_statement(d[[2]])

# retrieve dataset atom
dataset_atom(d[[2]])

## End(Not run)</pre>
```

dataset_versions 11

dataset_versions

Dataset versions

Description

View versions of a dataset

Usage

```
dataset_versions(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

| dataset | A character specifying a | persistent identification ID | for a dataset, for example |
|---------|--------------------------|------------------------------|----------------------------|
| | | | |

"doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset"

obtained by dataverse_contents().

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This returns a list of objects of all versions of a dataset, including metadata. This can be used as a first step for retrieving older versions of files or datasets.

Value

A list of class "dataverse_dataset_version".

See Also

```
get_dataset, dataset_files, publish_dataset
```

12 dataverse

Examples

```
## Not run:
# download file from:
# https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ARKOTI
monogan <- get_dataverse("monogan")
monogan_data <- dataverse_contents(monogan)
d1 <- get_dataset(monogan_data[[1]])
dataset_versions(d1)
dataset_files(d1)
## End(Not run)</pre>
```

dataverse

Client for Dataverse Repositories

Description

Provides access to Dataverse 4+ APIs, enabling data search, retrieval, and deposit.

Details

Dataverse is open-source data repository management software developed by the Institute for Quantitative Social Science at Harvard University. This package provides an R interface to Dataverse version 4 repositories, including the principal Dataverse hosted at Harvard (https://dataverse.harvard.edu/). Users can use the package to search for data stored in a Dataverse repository, retrieve data and other files, and also use the package to directly create and archive their own research data and software.

A Dataverse is structured as a nested set of "dataverse" repositories, such that a single dataverse can contain "datasets" (a set of code files, data files, etc.) or other dataverses. Thus, users may want to search for dataverses (sets of dataverses and datasets), datasets (sets of files), or individual files, and retrieve those objects accordingly. To retrieve a given file, a user typically needs to know what dataset it is stored in. All datasets are identified by a persistent identifier (such as an DOI or Handle, depending on the age of the dataset and what Dataverse repository it is hosted in).

This package provides five main sets of functions to interact with Dataverse:

- Search: dataverse_search
- Data download: get_dataframe_by_name, get_dataverse, dataverse_contents, get_dataset, dataset_metadata, get_file
- Data archiving (SWORD API): service_document, list_datasets, initiate_sword_dataset, delete_sword_dataset, publish_sword_dataset, add_file, delete_file
- Dataverse management "native" API: create_dataverse, publish_dataverse, delete_dataverse
- Dataset management "native" API: create_dataset, update_dataset, publish_dataset, delete_dataset, dataset_files, dataset_versions

dataverse_metadata 13

References

Documentation for this R Package
Code Repository for the R Package
Dataverse API Documentation
Dataverse Homepage
Harvard IQSS Dataverse

dataverse metadata

Dataverse metadata

Description

Get metadata for a named Dataverse.

Usage

```
dataverse_metadata(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

A character string specifying a Dataverse name or an object of class "dataverse". dataverse key A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). A character string specifying a Dataverse server. Multiple Dataverse installaserver tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

Details

This function returns a list of metadata for a named Dataverse. Use dataverse_contents to list Dataverses and/or datasets contained within a Dataverse or use dataset_metadata to get metadata for a specific dataset.

14 dataverse_search

Value

A list

See Also

```
set_dataverse_metadata
```

Examples

```
## Not run:
# download file from:
# https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ARKOTI
monogan <- get_dataverse("monogan")
monogan_data <- dataverse_contents(monogan)
dataverse_metadata(monogan)
## End(Not run)</pre>
```

dataverse_search

Search Dataverse server

Description

Search for Dataverses and datasets

Usage

```
dataverse_search(
  ...,
  type = c("dataverse", "dataset", "file"),
  subtree = NULL,
  sort = c("name", "date"),
  order = c("asc", "desc"),
  per_page = 10,
  start = NULL,
  show_relevance = FALSE,
  show_facets = FALSE,
  fq = NULL,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  verbose = TRUE,
 http_opts = NULL
)
```

dataverse_search 15

Arguments

.. A length-one character vector specifying a search query, a named character vec-

tor of search arguments, or a sequence of named character arguments. The spe-

cific fields available may vary by server installation.

type A character vector specifying one or more of "dataverse", "dataset", and "file",

which is used to restrict the search results. By default, all three types of objects

are searched for.

subtree Currently ignored.

sort A character vector specifying whether to sort results by "name" or "date".

order A character vector specifying either "asc" or "desc" results order.

per_page An integer specifying the page size of results.

start An integer specifying used for pagination.

show_relevance A logical indicating whether or not to show details of which fields were matched

by the query

show_facets A logical indicating whether or not to show facets that can be operated on by the

fq parameter

fq See API documentation.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

verbose A logical indicating whether to display information about the search query (de-

fault is TRUE).

http_opts Currently ignored.

dataverse A character string specifying a Dataverse name or an object of class "dataverse".

Details

This function provides an interface for searching for Dataverses, datasets, and/or files within a Dataverse server.

Value

A list.

See Also

get_file, get_dataverse, get_dataset, dataverse_contents

16 delete_dataset

Examples

```
## Not run:
# simple string search
dataverse_search("Gary King")

# search using named arguments
dataverse_search(c(author = "Gary King", title = "Ecological Inference"))
dataverse_search(author = "Gary King", title = "Ecological Inference")

# search only for datasets
dataverse_search(author = "Gary King", type = "dataset")

## End(Not run)
```

delete_dataset

Delete draft dataset

Description

Delete a dataset draft

Usage

```
delete_dataset(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

server

dataset A character specifying a persistent identification ID for a dataset, for example

"doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset"

obtained by dataverse_contents().

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys_seteny("DATAVERSE_KEY" = "example key")

atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server

can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

. Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

delete_dataverse 17

Details

This function can be used to delete a draft (unpublished) Dataverse dataset. Once published, a dataset cannot be deleted. An existing draft can instead be modified using update_dataset.

Value

A logical.

See Also

```
get_dataset, create_dataset, update_dataset, delete_dataset, publish_dataset
```

Examples

```
## Not run:
meta <- list()
ds <- create_dataset("mydataverse", body = meta)
delete_dataset(ds)
## End(Not run)</pre>
```

delete_dataverse

Delete Dataverse

Description

Delete a dataverse

Usage

```
delete_dataverse(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse A character string specifying a Dataverse name or an object of class "dataverse".

key A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified

atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

18 delete_file

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

Details

This function deletes a Dataverse.

Value

A logical.

See Also

To manage Dataverses: create_dataverse, publish_dataverse, dataverse_contents; to get datasets: get_dataset; to search for Dataverses, datasets, or files: dataverse_search

Examples

```
## Not run:
dv <- create_dataverse("mydataverse")
delete_dataverse(dv)
## End(Not run)</pre>
```

delete_file

Delete file (SWORD)

Description

Delete a file from a SWORD (possibly unpublished) dataset

Usage

```
delete_file(
  id,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

delete_file 19

Arguments

id A file ID, possibly returned by add_file, or a complete "edit-media/file" URL. key A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). A character string specifying a Dataverse server. Multiple Dataverse installaserver tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. Additional arguments passed to an HTTP request function, such as GET, POST, . . . or DELETE.

Details

This function is used to delete a file from a dataset by its file ID. It is part of the SWORD API, which is used to upload data to a Dataverse server.

Value

If successful, a logical TRUE, else possibly some information.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

delete_sword_dataset

```
20
```

```
# delete a file
ds <- dataset_statement(dat)
delete_file(ds$files[[1]]$id)
# delete a dataset
delete_dataset(dat)
## End(Not run)</pre>
```

Description

Delete a SWORD (possibly unpublished) dataset

Usage

```
delete_sword_dataset(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataset A dataset DOI (or other persistent identifier).

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

 $"data verse.harvard.edu") \ or \ add \ DATAVERSE_SERVER = "dataverse.harvard.edu"$

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function is used to delete a dataset by its persistent identifier. It is part of the SWORD API, which is used to upload data to a Dataverse server.

Value

If successful, a logical TRUE, else possibly some information.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

get_dataframe_by_name Download dataverse file as a dataframe

Description

Reads in the Dataverse file into the R environment with any user-specified function, such as read.csv or readr functions.

Use get_dataframe_by_name if you know the name of the datafile and the DOI of the dataset. Use get_dataframe_by_doi if you know the DOI of the datafile itself. Use get_dataframe_by_id if you know the numeric ID of the datafile. For files that are not datasets, the more generic get_file that downloads the content as a binary is simpler.

The function can read datasets that are unpublished and are still drafts, as long as the entry has a UNF. See the download vignette for details.

Usage

```
get_dataframe_by_name(
  filename,
  dataset = NULL,
   .f = NULL,
```

```
original = FALSE,
...
)

get_dataframe_by_id(fileid, .f = NULL, original = FALSE, ...)

get_dataframe_by_doi(filedoi, .f = NULL, original = FALSE, ...)
```

Arguments

filename

The name of the file of interest, with file extension, for example "roster-bulls-1996.tab". Can be a vector for multiple files.

dataset

A character specifying a persistent identification ID for a dataset, for example "doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset" obtained by dataverse_contents().

.f

The function to used for reading in the raw dataset. The user must choose the appropriate function: for example if the target is a .rds file, then .f should be readRDS or readr::read_rds. It can be a custom function defined by the user. See examples for details.

original

A logical, whether to read the ingested, archival version of the datafile if one exists. If TRUE, users should supply a function to use to read in the original. The archival versions are tab-delimited .tab files so if original = FALSE, .f is set to readr::read_tsv.

. . .

Arguments passed on to get_file

- file An integer specifying a file identifier; or a vector of integers specifying file identifiers; or, if used with the prefix "doi:", a character with the file-specific DOI; or, if used without the prefix, a filename accompanied by a dataset DOI in the dataset argument, or an object of class "dataverse_file" as returned by dataset_files. Can be a vector for multiple files.
- format A character string specifying a file format for download. by default, this is "original" (the original file format). If NULL, no query is added, so ingested files are returned in their ingested TSV form. For tabular datasets, the option "bundle" downloads the bundle of the original and archival versions, as well as the documentation. See https://guides.dataverse.org/en/latest/api/dataaccess.html for details.
- vars A character vector specifying one or more variable names, used to extract a subset of the data.
- key A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").
- server A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major.

 The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu"

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value.

fileid A numeric ID internally used for get_file_by_id. Can be a vector for multiple

files.

filedoi A DOI for a single file (not the entire dataset), of the form "10.70122/FK2/PPIAXE/MHDB00"

or "doi:10.70122/FK2/PPIAXE/MHDB00". Can be a vector for multiple files.

Value

A R object that is returned by the default or user-supplied function .f argument. For example, if .f = readr::read_tsv(), the function will return a dataframe as read in by readr::read_tsv(). If the file identifier is a vector, it will return a list where each slot corresponds to elements of the vector.

Examples

```
## Not run:
# 1. For files originally in plain-text (.csv, .tsv), we recommend
# retreiving data.frame from dataverse DOI and file name, or the file's DOI.
df_tab <-
 {\tt get\_dataframe\_by\_name(}
   filename = "roster-bulls-1996.tab",
   dataset = "doi:10.70122/FK2/HXJVJU",
   server = "demo.dataverse.org"
 )
df_tab <-
 get_dataframe_by_doi(
             = "10.70122/FK2/HXJVJU/SA3Z2V",
   filedoi
                 = "demo.dataverse.org"
    server
# 2. For files where Dataverse's ingest loses information (Stata .dta, SPSS .sav)
# or cannot be ingested (R .rds), we recommend
# specifying `original = TRUE` and specifying a read-in function in .f.
# Rds files are not ingested so original = TRUE and .f is required.
if (requireNamespace("readr", quietly = TRUE)) {
 df_from_rds_original <-</pre>
   get_dataframe_by_name(
      filename = "nlsw88_rds-export.rds",
                 = "doi:10.70122/FK2/PPIAXE",
     dataset
                 = "demo.dataverse.org",
     server
     original = TRUE,
                 = readr::read_rds
   )
}
# Stata dta files lose attributes such as value labels upon ingest so
# reading the original version by a Stata reader such as `haven` is recommended.
```

24 get_dataset

```
if (requireNamespace("haven", quietly = TRUE)) {
 df_stata_original <-
   get_dataframe_by_name(
      filename = "nlsw88.tab",
      dataset = "doi:10.70122/FK2/PPIAXE",
                = "demo.dataverse.org",
      server
      original = TRUE,
                 = haven::read_dta
      .f
   )
}
# 3. RData files are read in by `base::load()` but cannot be assigned to an
# object name. The following shows two possible ways to read in such files.
# First, without relying on `get_dataframe_*`, write as a binary file:
as_binary <- get_file_by_doi(</pre>
filedoi = "doi:10.70122/FK2/PPIAXE/5VPXKE",
server = "demo.dataverse.org")
temp <- tempdir()</pre>
writeBin(as_binary, path(temp, "county.RData"))
load(path(temp, "county.RData"))
# If you are certain each RData contains only one object, one could define a
# custom function used in https://stackoverflow.com/a/34926943
load_object <- function(file) {</pre>
 tmp <- new.env()</pre>
 load(file = file, envir = tmp)
 tmp[[ls(tmp)[1]]]
}
# https://demo.dataverse.org/file.xhtml?persistentId=doi:10.70122/FK2/PPIAXE/X2FC5V
as_rda <- get_dataframe_by_id(</pre>
 file = 1939003,
 server = "demo.dataverse.org",
 .f = load_object,
 original = TRUE)
## End(Not run)
```

get_dataset

Get dataset metadata

Description

Retrieve metadata. To actually download a data file, see get_file or get_dataframe_by_name.

get_dataset 25

Usage

```
get_dataset(
  dataset,
  version = ":latest",
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
dataset_metadata(
  dataset,
  version = ":latest",
  block = "citation",
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
dataset_files(
  dataset,
  version = ":latest",
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
```

Arguments

dataset

A character specifying a persistent identification ID for a dataset, for example "doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset" obtained by dataverse_contents().

version

A character string specifying a version of the dataset. This can be one of ":draft" (the current draft), ":latest" (the latest draft, if it exists, or the latest published version), ":latest-published" (the latest published version, ignoring any draft), or "x.y" (where 'x' is a major version and 'y' is a minor version; the '.y' can be omitted to obtain a major version). In lieu of this, a dataset's version-specific identification number can be used for the dataset argument.

key

A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value.

26 get_dataset

... Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

block A character string specifying a metadata block to retrieve. By default this is

"citation". Other values may be available, depending on the dataset, such as "geospatial" or "socialscience".

Details

get_dataset retrieves details about a Dataverse dataset.

dataset_metadata returns a named metadata block for a dataset. This is already returned by get_dataset, but this function allows you to retrieve just a specific block of metadata, such as citation information.

dataset_files returns a list of files in a dataset, similar to get_dataset. The difference is that this returns only a list of "dataverse_dataset" objects, whereas get_dataset returns metadata and a data.frame of files (rather than a list of file objects).

Value

A list of class "dataverse_dataset" or a list of a form dependent on the specific metadata block retrieved. dataset_files returns a list of objects of class "dataverse_file".

See Also

```
get_file
```

Examples

```
## Not run:
# https://demo.dataverse.org/dataverse/dataverse-client-r
Sys.setenv("DATAVERSE_SERVER" = "demo.dataverse.org")

# download file from:
dv <- get_dataverse("dataverse-client-r")
contents <- dataverse_contents(dv)[[1]]

dataset_files(contents[[1]])
get_dataset(contents[[1]])
dataset_metadata(contents[[1]])
Sys.unsetenv("DATAVERSE_SERVER")

## End(Not run)</pre>
```

get_dataverse 27

get_dataverse

Get Dataverse

Description

Retrieve details of a Dataverse

Usage

```
get_dataverse(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  check = TRUE,
    ...
)

dataverse_contents(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

| dataverse | A character string specifying a Dataverse name or an object of class "dataverse". |
|-----------|---|
| key | A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). |
| server | A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. |
| check | A logical indicating whether to check that the value of dataverse is actually a numeric |
| • • • | Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE. |

Details

get_dataverse function retrieves basic information about a Dataverse from a Dataverse server. To see the contents of the Dataverse, use dataverse_contents instead. Contents might include one

28 get_facets

or more "datasets" and/or further Dataverses that themselves contain Dataverses and/or datasets. To view the file contents of a single Dataset, use get_dataset.

Value

A list of class "dataverse".

Examples

```
## Not run:
# https://demo.dataverse.org/dataverse/dataverse-client-r
Sys.setenv("DATAVERSE_SERVER" = "demo.dataverse.org")

# download file from:
dv <- get_dataverse("dataverse-client-r")

# get a dataset from the dataverse
(d1 <- get_dataset(dataverse_contents(dv)[[1]]))

# download a file using the metadata
get_dataframe_by_name("roster-bulls-1996.tab", d1$datasetPersistentId)

## End(Not run)</pre>
```

get_facets

Get Dataverse facets

Description

Dataverse metadata facets

Usage

```
get_facets(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse

A character string specifying a Dataverse name or an object of class "dataverse".

key

A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

Additional arguments passed to an HTTP request function, such as GET, POST, . . .

or DELETE.

Details

Retrieve a list of Dataverse metadata facets.

Value

A list.

See Also

To manage Dataverses: create_dataverse, delete_dataverse, publish_dataverse, dataverse_contents; to get datasets: get_dataset; to search for Dataverses, datasets, or files: dataverse_search

Examples

```
## Not run:
# download file from:
# https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ARKOTI
monogan <- get_dataverse("monogan")</pre>
(monogan_data <- dataverse_contents(monogan))</pre>
# get facets
get_facets(monogan)
## End(Not run)
```

get_file

Download Dataverse file as a raw binary

Description

Download Dataverse File(s). get_file_* functions return a raw binary file, which cannot be readily analyzed in R. To use the objects as dataframes, see the get_dataframe_* functions at ?get_dataframe instead.

Usage

```
get_file(
  file,
  dataset = NULL,
  format = c("original", "bundle"),
  vars = NULL,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
 original = TRUE,
)
get_file_by_name(
  filename,
  dataset,
  format = c("original", "bundle"),
  vars = NULL,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
 original = TRUE,
)
get_file_by_id(
  fileid,
  dataset = NULL,
  format = c("original", "bundle"),
  vars = NULL,
 original = TRUE,
  progress = NULL,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
get_file_by_doi(
  filedoi,
  dataset = NULL,
  format = c("original", "bundle"),
  vars = NULL,
  original = TRUE,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
)
```

Arguments

file

An integer specifying a file identifier; or a vector of integers specifying file identifiers; or, if used with the prefix "doi:", a character with the file-specific DOI; or, if used without the prefix, a filename accompanied by a dataset DOI in the dataset argument, or an object of class "dataverse_file" as returned by dataset_files. Can be a vector for multiple files.

dataset

A character specifying a persistent identification ID for a dataset, for example "doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset" obtained by dataverse_contents().

format

A character string specifying a file format for download. by default, this is "original" (the original file format). If NULL, no query is added, so ingested files are returned in their ingested TSV form. For tabular datasets, the option "bundle" downloads the bundle of the original and archival versions, as well as the documentation. See https://guides.dataverse.org/en/latest/api/dataaccess.html for details.

vars

A character vector specifying one or more variable names, used to extract a subset of the data.

key

A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value.

original

A logical, defaulting to TRUE. If a ingested (.tab) version is available, download the original version instead of the ingested? If there was no ingested version, is set to NA. Note in get_dataframe_*, original is set to FALSE by default. Either can be changed.

. . .

Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

filename

Filename of the dataset, with file extension as shown in Dataverse (for example, if nlsw88.dta was the original but is displayed as the ingested nlsw88.tab, use the ingested version.)

fileid

A numeric ID internally used for get_file_by_id. Can be a vector for multiple files.

progress

Whether to show a progress bar of the download. If not specified, will be set to TRUE for a file larger than 100MB. To fix a value, set FALSE or TRUE.

filedoi

A DOI for a single file (not the entire dataset), of the form "10.70122/FK2/PPIAXE/MHDB00" or "doi:10.70122/FK2/PPIAXE/MHDB00". Can be a vector for multiple files.

Details

This function provides access to data files from a Dataverse entry. get_file is a general wrapper, and can take either dataverse objects, file IDs, or a filename and dataverse. Internally, all functions download each file by get_file_by_id. get_file_by_name is a shorthand for running get_file by specifying a file name (filename) and dataset (dataset). get_file_by_doi obtains a file by its file DOI, bypassing the dataset argument.

Value

get_file returns a raw vector (or list of raw vectors, if length(file) > 1), which can be saved locally with the writeBin function. To load datasets into the R environment dataframe, see get_dataframe_by_name.

See Also

To load the objects as datasets get_dataframe_by_name.

Examples

```
## Not run:
# 1. Using filename and dataverse
f1 <- get_file_by_name(</pre>
 filename = "nlsw88.tab",
 dataset = "10.70122/FK2/PPIAXE",
 server = "demo.dataverse.org"
)
# 2. Using file DOI
f2 <- get_file_by_doi(</pre>
 filedoi = "10.70122/FK2/PPIAXE/MHDB00",
 server = "demo.dataverse.org"
# 3. Two-steps: Find ID from get_dataset
d3 <- get_dataset("doi:10.70122/FK2/PPIAXE", server = "demo.dataverse.org")
f3 <- get_file(d3$files$id[1], server = "demo.dataverse.org")</pre>
# 4. Retrieve multiple raw data in list
f4_meta <- get_dataset(
  "doi:10.70122/FK2/PPIAXE",
 server = "demo.dataverse.org"
)
f4 <- get_file(f4_meta$files$id, server = "demo.dataverse.org")
names(f4) <- f4_meta$files$label</pre>
# Write binary files. To load into R environment, use get_dataframe_by_name()
# The appropriate file extension needs to be assigned by the user.
writeBin(f1, "nlsw88.dta") # .tab extension but save as dta
writeBin(f4[["nlsw88_rds-export.rds"]], "nlsw88.rds") # originally a rds file
```

get_file_metadata 33

```
writeBin(f4[["nlsw88.tab"]], "nlsw88.dta") # originally a dta file
## End(Not run)
```

get_file_metadata

Retrieve a ddi metadata file

Description

Retrieve a ddi metadata file

Usage

```
get_file_metadata(
    file,
    dataset = NULL,
    format = c("ddi", "preprocessed"),
    key = Sys.getenv("DATAVERSE_KEY"),
    server = Sys.getenv("DATAVERSE_SERVER"),
    ...
)
```

Arguments

file

An integer specifying a file identifier; or a vector of integers specifying file identifiers; or, if used with the prefix "doi:", a character with the file-specific DOI; or, if used without the prefix, a filename accompanied by a dataset DOI in the dataset argument, or an object of class "dataverse_file" as returned by dataset_files. Can be a vector for multiple files.

dataset

A character specifying a persistent identification ID for a dataset, for example "doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset" obtained by dataverse_contents().

format

Defaults to "ddi" for metadata files

key

A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

. . .

Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

34 get_user_key

Value

A character vector containing a DDI metadata file.

Examples

get_user_key

Get API Key

Description

Get a user's API key

Usage

```
get_user_key(user, password, server = Sys.getenv("DATAVERSE_SERVER"), ...)
```

Arguments

user A character vector specifying a Dataverse server username.

A character vector specifying the password for this user.

The Dataverse instance. See get_file.

Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

Details

Use a Dataverse server's username and password login to obtain an API key for the user. This can be used if one does not yet have an API key, or desires to reset the key. This function does not require an API key argument to authenticate, but server must still be specified.

Value

A list.

initiate_sword_dataset 35

Examples

```
## Not run:
    # Replace Username and password with personal login
    get_user_key("username", "password", server = "dataverse.harvard.edu")

## End(Not run)

initiate_sword_dataset

    Initiate dataset (SWORD)
```

Description

Initiate a SWORD (possibly unpublished) dataset

Usage

```
initiate_sword_dataset(
  dataverse,
  body,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

or DELETE.

Arguments

| dataverse | A Dataverse alias or ID number, or an object of class "dataverse", perhaps as returned by service_document. |
|-----------|---|
| body | A list containing one or more metadata fields. Field names must be valid Dublin Core Terms labels (see details, below). The 'title', 'description', and 'creator' fields are required. |
| key | A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). |
| server | A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. |
| | Additional arguments passed to an HTTP request function, such as GET, POST, |
| | |

Details

This function is used to initiate a dataset in a (SWORD) Dataverse by supplying relevant metadata. The function is part of the SWORD API (see Atom entry specification), which is used to upload data to a Dataverse server. Allowed fields are: "abstract", "accessRights", "accrual-Method", "accrualPeriodicity", "accrualPolicy", "alternative", "audience", "available", "bibliographicCitation", "conformsTo", "contributor", "coverage", "created", "creator", "date", "dateAccepted", "dateCopyrighted", "dateSubmitted", "description", "educationLevel", "extent", "format", "hasFormat", "hasPart", "hasVersion", "identifier", "instructionalMethod", "isFormatOf", "isPartOf", "isReferencedBy", "isReplacedBy", "isRequiredBy", "issued", "isVersionOf", "language", "license", "mediator", "medium", "modified", "provenance", "publisher", "references", "relation", "replaces", "requires", "rights", "rightsHolder", "source", "spatial", "subject", "tableOfContents", "temporal", "title", "type", and "valid".

Value

An object of class "dataset_atom".

Note

There are two ways to create dataset: native API (create_dataset) and SWORD API (initiate_sword_dataset).

References

Dublin Core Metadata Terms

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_sword_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

is_ingested 37

```
# publish dataset
publish_dataset(dat)
## End(Not run)
```

is_ingested

Identify if file is an ingested file

Description

Identify if file is an ingested file

Usage

```
is_ingested(
    x,
    key = Sys.getenv("DATAVERSE_KEY"),
    server = Sys.getenv("DATAVERSE_SERVER"),
    ...
)
```

Arguments

x A numeric fileid or file-specific DOI

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified

atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu"

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Arguments passed on to get_file (no effect here)

Value

Length-1 logical, TRUE if it is ingested and FALSE otherwise

Examples

38 list_datasets

list_datasets

List datasets (SWORD)

Description

List datasets in a SWORD (possibly unpublished) Dataverse

Usage

```
list_datasets(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse A Dataverse alias or ID number, or an object of class "dataverse", perhaps as returned by service_document. key A character string specifying a Dataverse server API key. If one is not specified, functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey"). A character string specifying a Dataverse server. Multiple Dataverse installaserver tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate domain as its value. Additional arguments passed to an HTTP request function, such as GET, POST, or DELETE.

Details

This function is used to list datasets in a given Dataverse. It is part of the SWORD API, which is used to upload data to a Dataverse server. This means this can be used to view unpublished Dataverses and Datasets.

publish_dataset 39

Value

A list.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

```
## Not run:
Sys.setenv("DATAVERSE_SERVER" = "demo.dataverse.org")
Sys.setenv("DATAVERSE_KEY" = "c7208dd2-6ec5-469a-bec5-f57e164888d4")
dv <- get_dataverse("dataverse-client-r")
list_datasets(dv)
## End(Not run)</pre>
```

publish_dataset

Publish dataset

Description

Publish/release Dataverse dataset

Usage

```
publish_dataset(
  dataset,
  minor = TRUE,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataset A character specifying a persistent identification ID for a dataset, for example

"doi:10.70122/FK2/HXJVJU". Alternatively, an object of class "dataverse_dataset"

obtained by dataverse_contents().

minor A logical specifying whether the new release of the dataset is a "minor" release

(TRUE, by default), resulting in a minor version increase (e.g., from 1.1 to 1.2).

If FALSE, the dataset is given a "major" release (e.g., from 1.1 to 2.0).

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

40 publish_dataverse

server

A character string specifying a Dataverse server. Multiple Dataverse installations exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" = "dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

Use this function to "publish" (i.e., publicly release) a draft Dataverse dataset. This creates a publicly visible listing of the dataset, accessible by its DOI, with a numbered version. This action cannot be undone. There are no requirements for what constitutes a major or minor release, but a minor release might be used to update metadata (e.g., a new linked publication) or the addition of supplemental files. A major release is best used to reflect a substantial change to the dataset, such as would require a published erratum or a substantial change to data or code.

Value

A list.

See Also

```
get_dataset, publish_dataverse
```

Examples

```
## Not run:
meta <- list()
ds <- create_dataset("mydataverse", body = meta)
publish_dataset(ds)
## End(Not run)</pre>
```

publish_dataverse

Publish Dataverse (SWORD)

Description

Publish/re-publish a Dataverse via SWORD

publish_sword_dataset 41

Usage

```
publish_dataverse(
  dataverse,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse An object of class "sword_collection", as returned by service_document.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

 $" {\tt dataverse.harvard.edu"}) \ {\tt or} \ {\tt add} \ {\tt DATAVERSE_SERVER} = " {\tt dataverse.harvard.edu}$

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function is used to publish a (possibly already published) Dataverse. It is part of the SWORD API, which is used to upload data to a Dataverse server.

Value

A list.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

```
publish_sword_dataset Publish dataset (SWORD)
```

Description

Publish a SWORD (possibly unpublished) dataset

Usage

```
publish_sword_dataset(
  dataset,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataset A dataset DOI (or other persistent identifier), an object of class "dataset_atom"

or "dataset_statement", or an appropriate and complete SWORD URL.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu"

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function is used to publish a dataset by its persistent identifier. This cannot be undone. The function is part of the SWORD API, which is used to upload data to a Dataverse server.

Value

A list.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_sword_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

service_document 43

```
description = "An example study")

# create the dataset in first dataverse
dat <- initiate_sword_dataset(d[[2]], body = metadat)

# publish dataset
publish_sword_dataset(dat)

# delete a dataset
delete_dataset(dat)

## End(Not run)</pre>
```

service_document

SWORD Service Document

Description

Obtain a SWORD service document.

Usage

```
service_document(
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

. . .

This function can be used to check authentication against the Dataverse SWORD server. It is typically a first step when creating a new Dataverse, a new Dataset, or modifying an existing Dataverse or Dataset.

Value

A list of class "sword_service_document", possibly with one or more "sword_collection" entries. The latter are SWORD representations of a Dataverse. These can be passed to other SWORD API functions, e.g., for creating a new dataset.

See Also

Managing a Dataverse: publish_dataverse; Managing a dataset: dataset_atom, list_datasets, create_dataset, delete_dataset, publish_dataset; Managing files within a dataset: add_file, delete_file

Examples

```
## Not run:
# retrieve your service document
d <- service_document()

# list available datasets in first dataverse
list_datasets(d[[2]])
## End(Not run)</pre>
```

set_dataverse_metadata

Set Dataverse metadata

Description

Set Dataverse metadata

Usage

```
set_dataverse_metadata(
  dataverse,
  body,
  root = TRUE,
  key = Sys.getenv("DATAVERSE_KEY"),
  server = Sys.getenv("DATAVERSE_SERVER"),
  ...
)
```

Arguments

dataverse A character string specifying a Dataverse name or an object of class "dataverse".

body A list.
root A logical.

key A character string specifying a Dataverse server API key. If one is not specified,

functions calling authenticated API endpoints will fail. Keys can be specified atomically or globally using Sys.setenv("DATAVERSE_KEY" = "examplekey").

server A character string specifying a Dataverse server. Multiple Dataverse installa-

tions exist, with "dataverse.harvard.edu" being the most major. The server can be defined each time within a function, or it can be set as a default via an environment variable. To set a default, run Sys.setenv("DATAVERSE_SERVER" =

"dataverse.harvard.edu") or add DATAVERSE_SERVER = "dataverse.harvard.edu

in one's .Renviron file (usethis::edit_r_environ()), with the appropriate

domain as its value.

... Additional arguments passed to an HTTP request function, such as GET, POST,

or DELETE.

Details

This function sets the value of metadata fields for a Dataverse. Use update_dataset to set the metadata fields for a dataset instead.

Value

A list

See Also

dataverse_metadata

Index

```
add_dataset_file, 2, 5
                                                    get_facets, 28
add_file, 4, 4, 5, 10, 12, 19, 21, 36, 39, 41,
                                                    get_file, 12, 15, 22, 24, 26, 29
         42, 44
                                                    get_file_by_doi (get_file), 29
                                                    get_file_by_id (get_file), 29
create_dataset, 5, 6, 7, 10, 12, 17, 19, 21,
                                                    get_file_by_name (get_file), 29
         36, 39, 41, 42, 44
                                                    get_file_metadata, 33
create_dataverse, 8, 12, 18, 29
                                                    get_user_key, 34
dataset_atom, 5, 9, 10, 19, 21, 36, 39, 41, 42,
                                                    initiate_sword_dataset, 12, 35
                                                    is_ingested, 37
dataset_files, 3, 11, 12, 22, 31, 33
                                                    list_datasets, 5, 10, 12, 19, 21, 36, 38, 39,
dataset_files (get_dataset), 24
                                                             41, 42, 44
dataset_metadata, 12, 13
dataset_metadata(get_dataset), 24
                                                    POST, 3, 5, 7, 8, 10, 11, 13, 16, 18–20, 26, 27,
dataset_statement (dataset_atom), 9
                                                             29, 31, 33–35, 38, 40–43, 45
dataset_versions, 11, 12
                                                    publish_dataset, 4, 5, 7, 10-12, 17, 19, 21,
dataverse, 12
                                                             36, 39, 39, 41, 42, 44
dataverse_contents, 9, 12, 13, 15, 18, 27, 29
                                                    publish_dataverse, 5, 9, 10, 12, 18, 19, 21,
dataverse_contents (get_dataverse), 27
                                                             29, 36, 39, 40, 40, 41, 42, 44
dataverse_metadata, 13, 45
                                                    publish_sword_dataset, 12, 41
dataverse_search, 9, 12, 14, 18, 29
DELETE, 3, 5, 7, 8, 10, 11, 13, 16, 18–20, 26,
                                                    service_document, 12, 35, 38, 41, 43
         27, 29, 31, 33–35, 38, 40–43, 45
                                                    set_dataverse_metadata, 14, 44
delete_dataset, 4, 5, 7, 12, 16, 17, 19, 39,
         41, 44
                                                    update_dataset, 12, 17, 45
delete_dataverse, 9, 12, 17, 29
                                                    update_dataset (create_dataset), 6
delete_file, 5, 10, 12, 18, 19, 21, 36, 39, 41,
                                                    update_dataset_file, 5
         42, 44
                                                    update_dataset_file (add_dataset_file),
delete_sword_dataset, 10, 12, 20, 36, 42
GET, 3, 5, 7, 8, 10, 11, 13, 16, 18–20, 26, 27,
         29, 31, 33–35, 38, 40–43, 45
get_dataframe_by_doi
         (get_dataframe_by_name), 21
get_dataframe_by_id
         (get_dataframe_by_name), 21
get_dataframe_by_name, 12, 21, 24, 32
get_dataset, 4, 7, 9, 11, 12, 15, 17, 18, 24,
         26, 28, 29, 40
get_dataverse, 12, 15, 27
```