Package 'rdataretriever'

July 26, 2024

```
Title R Interface to the Data Retriever
Description Provides an R interface to the Data Retriever
       <a href="https://retriever.readthedocs.io/en/latest/">https://retriever.readthedocs.io/en/latest/</a> via the Data Retriever's
       command line interface. The Data Retriever automates the
       tasks of finding, downloading, and cleaning public datasets,
       and then stores them in a local database.
Version 3.1.1
BugReports https://github.com/ropensci/rdataretriever/issues
URL https://docs.ropensci.org/rdataretriever/ (website),
       https://github.com/ropensci/rdataretriever/
Depends R (>= 3.4.0)
Imports reticulate (>= 1.16), semver
Suggests testthat (>= 1.0.0), DBI, devtools, RSQLite, RPostgreSQL,
       knitr, rmarkdown, dbplyr, raster, ggplot2
VignetteBuilder knitr
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Author Henry Senyondo [aut, cre] (<a href="https://orcid.org/0000-0001-7105-5808">https://orcid.org/0000-0001-7105-5808</a>),
       Daniel McGlinn [aut] (<a href="https://orcid.org/0000-0003-2359-3526">https://orcid.org/0000-0003-2359-3526</a>),
       Pranita Sharma [aut] (<a href="https://orcid.org/0000-0002-5871-380X">https://orcid.org/0000-0002-5871-380X</a>),
       David J Harris [aut] (<a href="https://orcid.org/0000-0003-3332-9307">https://orcid.org/0000-0003-3332-9307</a>),
       Hao Ye [aut] (<a href="https://orcid.org/0000-0002-8630-1458">https://orcid.org/0000-0002-8630-1458</a>),
       Shawn Taylor [aut] (<a href="https://orcid.org/0000-0002-6178-6903">https://orcid.org/0000-0002-6178-6903</a>),
       Jeroen Ooms [aut] (<a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>),
       Francisco Rodríguez-Sánchez Ooms [aut]
        (<https://orcid.org/0000-0002-7981-1599>),
       Karthik Ram [aut] (<a href="https://orcid.org/0000-0002-0233-1757">https://orcid.org/0000-0002-0233-1757</a>),
```

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Apoorva Pandey [aut] (https://orcid.org/0000-0001-9834-4415), Harshit Bansal [aut] (https://orcid.org/0000-0003-2325-6984), Ethan White [aut] (https://orcid.org/0000-0001-6728-7745)

Maintainer Henry Senyondo <henrykironde@gmail.com>

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check_for_updates

Check for updates

Description

Check for updates

Usage

```
check_for_updates(repo = "")
```

Arguments

repo

path to the repository

Value

No return value, checks for updates repo

Examples

```
## Not run:
rdataretriever::check_for_updates()
## End(Not run)
```

```
check_retriever_availability
```

Check to see if minimum version of retriever Python package is installed

Description

Check to see if minimum version of retriever Python package is installed

Usage

```
check_retriever_availability()
```

Value

boolean

```
## Not run:
rdataretriever::check_retriever_availability()
## End(Not run)
```

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commit

Commit a dataset

Description

Commit a dataset

Usage

```
commit(dataset, commit_message = "", path = NULL, quiet = FALSE)
```

Arguments

dataset name of the dataset

commit_message commit message for the commit

path path to save the committed dataset, if no path given save in provenance directory

quiet logical, if true retriever runs in quiet mode

Value

No return value, provides confirmation for commit

Examples

```
## Not run:
rdataretriever::commit("iris")
## End(Not run)
```

 $commit_log$

See the log of committed dataset stored in provenance directory

Description

See the log of committed dataset stored in provenance directory

Usage

```
commit_log(dataset)
```

Arguments

dataset

name of the dataset stored in provenance directory

datasets

Value

No return value, prints message after commit

Examples

```
## Not run:
rdataretriever::commit_log("iris")
## End(Not run)
```

datasets

Name all available dataset scripts.

Description

Additional information on the available datasets can be found at url https://retriever.readthedocs.io/en/latest/datasets.html

Usage

```
datasets(keywords = "", licenses = "")
```

Arguments

keywords search all datasets by keywords licenses search all datasets by licenses

Value

returns a character vector with the available datasets for download Returns the names of all available dataset scripts

```
## Not run:
rdataretriever::datasets()
## End(Not run)
```

data_retriever_version

dataset_names

Name all available dataset scripts.

Description

Additional information on the available datasets can be found at url https://retriever.readthedocs.io/en/latest/datasets.html

Usage

```
dataset_names()
```

Value

returns a character vector with the available datasets for download

Examples

```
## Not run:
rdataretriever::dataset_names()
## End(Not run)
```

data_retriever_version

Get Data Retriever version

Description

Get Data Retriever version

Usage

```
data_retriever_version(clean = TRUE)
```

Arguments

clean

boolean return cleaned version appropriate for semver

Value

returns a string with the version information

```
## Not run:
rdataretriever::data_retriever_version()
## End(Not run)
```

```
display_all_rdataset_names
```

Displays the list of rdataset names present in the list of packages provided

Description

Can take a list of packages, or NULL or a string 'all' for all rdataset packages and datasets

Usage

```
display_all_rdataset_names(package_name = NULL)
```

Arguments

package_name pri

print datasets in the package, default to print rdataset and all to print all

Value

No return value, displays the list of rdataset names present

Examples

```
## Not run:
rdataretriever::display_all_rdataset_names()
## End(Not run)
```

download

Download datasets via the Data Retriever.

Description

Directly downloads data files with no processing, allowing downloading of non-tabular data.

Usage

```
download(
  dataset,
  path = "./",
  quiet = FALSE,
  sub_dir = "",
  debug = FALSE,
  use_cache = TRUE
)
```

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Arguments

dataset the name of the dataset that you wish to download path the path where the data should be downloaded to

quiet logical, if true retriever runs in quiet mode

sub_dir downloaded dataset is stored into a custom subdirectory.

debug setting TRUE helps in debugging in case of errors

use_cache Setting FALSE reinstalls scripts even if they are already installed

Value

No return value, downloads the raw dataset

Examples

```
## Not run:
rdataretriever::download("plant-comp-ok")
# downloaded files will be copied to your working directory
# when no path is specified
dir()
## End(Not run)
```

fetch

Fetch a dataset via the Data Retriever

Description

Each datafile in a given dataset is downloaded to a temporary directory and then imported as a data.frame as a member of a named list.

Usage

```
fetch(dataset, quiet = TRUE, data_names = NULL)
```

Arguments

dataset the names of the dataset that you wish to download

quiet logical, if true retriever runs in quiet mode

data_names the names you wish to assign to cells of the list which stores the fetched dataframes.

This is only relevant if you are downloading more than one dataset.

Value

Returns a dataframe of dataset

Examples

```
## Not run:
## fetch the portal Database
portal <- rdataretriever::fetch("portal")
class(portal)
names(portal)
## preview the data in the portal species datafile
head(portal$species)
vegdata <- rdataretriever::fetch(c("plant-comp-ok", "plant-occur-oosting"))
names(vegdata)
names(vegdata$plant_comp_ok)
## End(Not run)</pre>
```

```
find_socrata_dataset_by_id
```

Returns metadata for the following dataset id

Description

Returns metadata for the following dataset id

Usage

```
find_socrata_dataset_by_id(dataset_id)
```

Arguments

```
dataset_id id of the dataset
```

Value

No return value, shows metadata for the following dataset id

```
## Not run:
rdataretriever::socrata_dataset_info()
## End(Not run)
```

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```
get_dataset_names_upstream
```

Get dataset names from upstream

Description

Get dataset names from upstream

Usage

```
get_dataset_names_upstream(keywords = "", licenses = "", repo = "")
```

Arguments

keywords filter datasets based on keywords
licenses filter datasets based on license

repo path to the repository

Value

No return value, gets dataset names from upstream

Examples

```
## Not run:
rdataretriever::get_dataset_names_upstream(keywords = "", licenses = "", repo = "")
## End(Not run)
```

get_rdataset_names

Returns a list of all the available RDataset names present

Description

Returns a list of all the available RDataset names present

Usage

```
get_rdataset_names()
```

Value

No return value, list of all the available RDataset

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Examples

```
## Not run:
rdataretriever::get_rdataset_names()

## End(Not run)

get_retriever_citation

Get retriever citation
```

Description

Get retriever citation

Usage

```
get_retriever_citation()
```

Value

No return value, outputs citation of the Data Retriever Python package

Examples

```
## Not run:
rdataretriever::get_retriever_citation()
## End(Not run)
```

get_script_citation Get citation of a script

Description

Get citation of a script

Usage

```
get_script_citation(dataset = NULL)
```

Arguments

dataset dataset to obtain citation

Value

No return value, gets citation of a script

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Examples

Description

Get scripts upstream

Usage

```
get_script_upstream(dataset, repo = "")
```

Arguments

dataset name of the dataset repo path to the repository

Value

No return value, gets upstream scripts

Examples

```
## Not run:
rdataretriever::get_script_upstream("iris")
## End(Not run)
```

get_updates

Update the retriever's dataset scripts to the most recent versions.

Description

This function will check if the version of the retriever's scripts in your local directory '~/.retriever/scripts/' is up-to-date with the most recent official retriever release. Note it is possible that even more up-dated scripts exist at the retriever repository https://github.com/weecology/retriever/tree/main/scripts that have not yet been incorperated into an official release, and you should consider checking that page if you have any concerns.

Usage

```
get_updates()
```

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Value

No return value, updatea the retriever's dataset scripts to the most recent versions

Examples

```
## Not run:
rdataretriever::get_updates()
## End(Not run)
```

install

Install datasets via the Data Retriever (deprecated).

Description

Data is stored in either CSV files or one of the following database management systems: MySQL, PostgreSQL, SQLite, or Microsoft Access.

Usage

```
install(
  dataset,
  connection,
  db_file = NULL,
  conn_file = NULL,
  data_dir = ".",
  log_dir = NULL
)
```

Arguments

dataset the name of the dataset that you wish to download

connection what type of database connection should be used. The options include: mysql,

postgres, sqlite, msaccess, or csv'

db_file the name of the datbase file the dataset should be loaded into

conn_file the path to the .conn file that contains the connection configuration options for

mysql and postgres databases. This defaults to mysql.conn or postgres.conn respectively. The connection file is a file that is formated in the following way:

host my_server@my_host.com port my port number

user my_user_name
password my_password

data_dir the location where the dataset should be installed. Only relevant for csv connec-

tion types. Defaults to current working directory

log_dir the location where the retriever log should be stored if the progress is not printed

to the console

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Value

No return value, main install function

Examples

```
## Not run:
rdataretriever::install("iris", "csv")
## End(Not run)
```

install_csv

Install datasets via the Data Retriever.

Description

Data is stored in CSV files

Usage

```
install_csv(
  dataset,
  table_name = "{db}_{table}.csv",
  data_dir = getwd(),
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset the name of the dataset that you wish to install or path to a committed dataset zip file
table_name the name of the database file to store data

data_dir the dir path to store data, defaults to working dir debug setting TRUE helps in debugging in case of errors

use_cache Setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into CSV

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Examples

```
## Not run:
rdataretriever::install_csv("iris")
## End(Not run)
```

install_json

Install datasets via the Data Retriever.

Description

Data is stored in JSON files

Usage

```
install_json(
  dataset,
  table_name = "{db}_{table}.json",
  data_dir = getwd(),
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset the name of the dataset that you wish to install or path to a committed dataset

zip file

table_name the name of the database file to store data
data_dir the dir path to store data, defaults to working dir
debug setting TRUE helps in debugging in case of errors

use_cache setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets in to JSON

```
## Not run:
rdataretriever::install_json("iris")
## End(Not run)
```

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install_msaccess

Install datasets via the Data Retriever.

Description

Data is stored in MSAccess database

Usage

```
install_msaccess(
  dataset,
  file = "access.mdb",
  table_name = "[{db} {table}]",
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset the name of the dataset that you wish to install or path to a committed dataset

zip file

file file name for database

table_name table name for installing of dataset

debug setting TRUE helps in debugging in case of errors

use_cache Setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into MSAccess database

```
## Not run:
rdataretriever::install_msaccess(dataset = "iris", file = "sqlite.db")
## End(Not run)
```

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Description

Data is stored in MySQL database

Usage

```
install_mysql(
  dataset,
  user = "root",
  password = "",
  host = "localhost",
  port = 3306,
  database_name = "{db}",
  table_name = "{db}.{table}",
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset	the name of the dataset tha	t you wish to install or	path to a committed dataset
uataset	the marine of the dataset the	t you wish to mistan or	patif to a committed dataset

zip file

user username for database connection password password for database connection

host hostname for connection
port port number for connection

database_name database name in which dataset will be installed

table_name table name specified especially for datasets containing one file

debug setting TRUE helps in debugging in case of errors

use_cache setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into MySQL database

install_postgres

Examples

```
## Not run:
rdataretriever::install_mysql(dataset = "portal", user = "postgres", password = "abcdef")
## End(Not run)
```

install_postgres

Install datasets via the Data Retriever.

Description

Data is stored in PostgreSQL database

Usage

```
install_postgres(
  dataset,
  user = "postgres",
  password = "",
  host = "localhost",
  port = 5432,
  database = "postgres",
  database_name = "{db}",
  table_name = "{db}.{table}",
  bbox = list(),
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset the name of the dataset that you wish to install or path to a committed dataset

zip file

user username for database connection password password for database connection

host hostname for connection port port number for connection

database the database name default is postres

database_name database schema name in which dataset will be installed table_name table name specified especially for datasets containing one file

bbox optional extent values used to fetch data from the spatial dataset

debug setting TRUE helps in debugging in case of errors

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use_cache setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into PostgreSQL database

Examples

```
## Not run:
rdataretriever::install_postgres(dataset = "portal", user = "postgres", password = "abcdef")
## End(Not run)
```

install_retriever

install the python module 'retriever'

Description

install the python module 'retriever'

Usage

```
install_retriever(method = "auto", conda = "auto")
```

Arguments

method Installation method. By default, "auto" automatically finds a method that will

work in the local environment. Change the default to force a specific installation

method. Note that the "virtualenv" method is not available on Windows.

conda The path to a conda executable. Use "auto" to allow reticulate to automati-

cally find an appropriate conda binary. See **Finding Conda** and conda_binary()

for more details.

Value

No return value, install the python module 'retriever'

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Description

Data is stored in SQLite database

Usage

```
install_sqlite(
  dataset,
  file = "sqlite.db",
  table_name = "{db}_{table}",
  data_dir = getwd(),
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset	the name of the dataset that you wish to install or path to a committed dataset zip file
file	Sqlite database file name or path
table_name	table name for installing of dataset
data_dir	the dir path to store the db, defaults to working dir
debug	setting TRUE helps in debugging in case of errors
use_cache	setting FALSE reinstalls scripts even if they are already installed
force	setting TRUE doesn't prompt for confirmation while installing committed datasets when changes are discovered in environment
hash_value	the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into SQLite database

```
## Not run:
rdataretriever::install_sqlite(dataset = "iris", file = "sqlite.db")
## End(Not run)
```

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install_xml

Install datasets via the Data Retriever.

Description

Data is stored in XML files

Usage

```
install_xml(
  dataset,
  table_name = "{db}_{table}.xml",
  data_dir = getwd(),
  debug = FALSE,
  use_cache = TRUE,
  force = FALSE,
  hash_value = NULL
)
```

Arguments

dataset the name of the dataset that you wish to install or path to a committed dataset

zip file

table_name the name of the database file to store data

data_dir the dir path to store data, defaults to working dir debug setting TRUE helps in debugging in case of errors

use_cache Setting FALSE reinstalls scripts even if they are already installed

force setting TRUE doesn't prompt for confirmation while installing committed datasets

when changes are discovered in environment

hash_value the hash value of committed dataset when installing from provenance directory

Value

No return value, installs datasets into XML

```
## Not run:
rdataretriever::install_xml("iris")
## End(Not run)
```

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reload_scripts

Update the retriever's global_script_list with the scripts present in the ~/.retriever directory.

Description

Update the retriever's global_script_list with the scripts present in the ~/.retriever directory.

Usage

```
reload_scripts()
```

Value

No return value, fetches most resent scripts

Examples

```
## Not run:
rdataretriever::reload_scripts()
## End(Not run)
```

reset

Reset the scripts or data(raw_data) directory or both

Description

Reset the scripts or data(raw_data) directory or both

Usage

```
reset(scope = "all")
```

Arguments

scope

All resets both scripst and data directory

Value

No return value, resets the scripts and the data directory

```
## Not run:
rdataretriever::reset("iris")
## End(Not run)
```

```
socrata_autocomplete_search
```

Returns the list of dataset names after autocompletion

Description

Returns the list of dataset names after autocompletion

Usage

```
socrata_autocomplete_search(dataset)
```

Arguments

dataset

the name of the dataset

Value

No return value, show dataset names after autocompletion

Examples

```
## Not run:
rdataretriever::socrata_autocomplete_search()
## End(Not run)
```

Description

Get socrata dataset info

Usage

```
socrata_dataset_info(dataset_name)
```

Arguments

```
dataset_name dataset name to obtain info
```

Value

No return value, shows socrata dataset info

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Examples

```
## Not run:
rdataretriever::socrata_dataset_info()
## End(Not run)
```

update_rdataset_catalog

Updates the datasets_url.json from the github repo

Description

Updates the datasets_url.json from the github repo

Usage

```
update_rdataset_catalog(test = FALSE)
```

Arguments

test

flag set when testing

Value

No return value, updates the datasets_url.json

Examples

```
## Not run:
rdataretriever::update_rdataset_catalog()
## End(Not run)
```

use_RetrieverPath

Setting path of retriever

Description

Setting path of retriever

Usage

```
use_RetrieverPath(path)
```

Arguments

path

location of retriever in the system

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Value

No return value, setting path of retriever

```
## Not run:
rdataretriever::use_RetrieverPath("/home/<system_name>/anaconda2/envs/py27/bin/")
## End(Not run)
```

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