Package 'Quandl'

August 29, 2016

Title API Wrapper for Quandl.com				
Version 2.8.0				
Date 2016-04-05				
Maintainer Raymond McTaggart <ray@quandl.com></ray@quandl.com>				
Description Functions for interacting directly with the Quandl API to offer data in a number of formats usable in R, downloading a zip with all data from a Quandl database, and the ability to search. This R package uses the Quandl API. For more information go to https://www.quandl.com/docs/api. For more help on the package itself go to https://www.quandl.com/help/r.				
Imports httr (>= 0.6.1), zoo, jsonlite (>= 0.9.14)				
Suggests testthat (>= 0.10.0), roxygen2, timeSeries				
Depends R (>= 2.15.0), xts				
License MIT + file LICENSE				
<pre>URL https://github.com/quandl/quandl-r</pre>				
<pre>BugReports https://github.com/quandl/quandl-r/issues</pre>				
RoxygenNote 5.0.1				
NeedsCompilation no				
Author Raymond McTaggart [aut, cre], Gergely Daroczi [aut], Clement Leung [aut], Quandl Inc. [cph]				
Repository CRAN				
Date/Publication 2016-04-23 17:27:22				
R topics documented:				
metaData Quandl				

2 metaData

	Quandl.auth	5
	Quandl.database.bulk_download_to_file	6
	Quandl.database.bulk_download_url	7
	Quandl.dataset.get	8
	Quandl.datatable	9
	Quandl.search	10
Index		11

metaData

Retrieve metadata from a Quandl series or search results

Description

Retrieve metadata from a Quandl series or search results

Usage

```
metaData(x)
```

Arguments

A Quandl time series object or search results with attached meta data.

Value

Returns a list of meta data about the series or search results.

See Also

```
Quandl, Quandl.search
```

```
## Not run:
metaData(ts)
## End(Not run)
```

Quandl 3

Retrieves Data from the Quandl Dataset endpoint and formats

Description

Retrieves Data from the Quandl Dataset endpoint and formats

Usage

```
Quandl(code, type = c("raw", "ts", "zoo", "xts", "timeSeries"),
  transform = c("", "diff", "rdiff", "normalize", "cumul", "rdiff_from"),
  collapse = c("", "daily", "weekly", "monthly", "quarterly", "annual"),
  order = c("desc", "asc"), meta = FALSE, force_irregular = FALSE, ...)
```

Arguments

code Dataset code on Quandl specified as a string or an array of strings.

type Type of data returned specified as string. Can be 'raw', 'ts', 'zoo', 'xts' or

'timeSeries'.

transform Apply Quandl API data transformations.

collapse Collapse frequency of Data.

order Select if data is given to R in ascending or descending formats. Helpful for the

rows parameter.

meta Adds meta data as an attribute to the returned Data.

force_irregular

When set to TRUE, forces the index of the Data to be of date format yyyy-mm-

dd

... Additional named values that are interpreted as Quandl API parameters. Please

see https://www.quandl.com/docs/api#retrieve-data-and-metadata for

a full list of parameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api.

Value

Depending on the type the class is either data.frame, time series, xts, zoo or timeSeries.

References

This R package uses the Quandl API. For more information go to https://www.quandl.com/docs/api. For more help on the package itself go to https://www.quandl.com/help/r.

4 quandl.api

See Also

```
Quandl.api_key
```

Examples

```
## Not run:
quandldata = Quandl("NSE/OIL", collapse="monthly", start_date="2013-01-01", type="ts")
plot(quandldata[,1])
## End(Not run)
```

quandl.api

Executes Quandl API calls

Description

Executes Quandl API calls

Usage

```
quandl.api(path, http = c("GET", "PUT", "POST", "DELETE"), postdata = NULL,
...)
```

Arguments

path Path to api resource.

http Type of http request sent.

postdata A character or raw vector that is sent in a body.

... Named values that are interpretted as Quandl API parameters. Please see https:

//www.quandl.com/docs/api.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

Value

Quandl API response.

See Also

```
Quandl.api_key
```

Quandl.api_key 5

Examples

```
## Not run:
quandldata = quandl.api(path="datasets/NSE/OIL", http="GET")
plot(quandldata[,1])
## End(Not run)
```

Quandl.api_key

Query or set Quandl API key

Description

Query or set Quandl API key

Usage

```
Quandl.api_key(api_key)
```

Arguments

api_key

Optionally passed parameter to set Quandl api_key.

Value

Returns invisibly the currently set api_key.

Examples

```
## Not run:
Quandl.api_key('foobar')
## End(Not run)
```

Quandl.auth

Query or set Quandl API token

Description

```
Deprecated. Alias of Quandl.api_key
```

Usage

```
Quandl.auth(auth_token)
```

Arguments

auth_token

Optionally passed parameter to set Quandl auth_token.

Value

Returns invisibly the currently set auth_token.

See Also

Quand1

Examples

```
## Not run:
Quandl.auth('foobar')
## End(Not run)
```

Quandl.database.bulk_download_to_file

Downloads a zip with all data from a Quandl database

Description

Downloads a zip with all data from a Quandl database

Usage

```
Quandl.database.bulk_download_to_file(database_code, filename, ...)
```

Arguments

database_code Database code on Quandl specified as a string.
filename Filename (including path) of file to download.

Additional named values that are interpreted as Quandl API parameters. Please

see https://www.quandl.com/docs/api#entire-database for a full list of

parameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

Value

The filename of the downloaded file.

See Also

```
Quandl.api_key
```

Examples

```
## Not run:
Quandl.database.bulk_download_to_file("NSE", "./NSE.zip")
## End(Not run)
```

Quandl.database.bulk_download_url

Returns the bulk download url

Description

Returns the bulk download url

Usage

```
Quandl.database.bulk_download_url(database_code, ...)
```

Arguments

Additional named values that are interpreted as Quandl API parameters. Please see https://www.quandl.com/docs/api#entire-database for a full list of parameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

Value

Returns the download url.

See Also

```
Quandl.api_key
```

```
## Not run:
url = Quandl.database.download_url("NSE", download_type="partial")
## End(Not run)
```

8 Quandl.dataset.get

Quandl.dataset.get

Retrieves Data from the Quandl Dataset endpoint

Description

Retrieves Data from the Quandl Dataset endpoint

Usage

```
Quandl.dataset.get(code, params)
```

Arguments

code Dataset code on Quandl specified as a string.

params A list of parameters to be passed to the Quandl API. Please see https://www.

quandl.com/docs/api#retrieve-data-and-metadata for a full list of pa-

rameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

Value

Returns a data.frame of the requested data

See Also

```
Quandl.api_key, Quandl
```

```
## Not run:
quandldata = Quandl.dataset.get("NSE/OIL", list(rows=5))
plot(quandldata[,1])
## End(Not run)
```

Quandl.datatable 9

Quandl.datatable

Retrieves Data from the Quandl Datatable endpoint

Description

Retrieves Data from the Quandl Datatable endpoint

Usage

```
Quandl.datatable(code, paginate = FALSE, ...)
```

Arguments

code Datatable code on Quandl specified as a string.

paginate When set to TRUE, fetches up to 1,000,000 rows of data

... Additional named values that are interpreted as Quandl API parameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

Value

Returns a data.frame.

See Also

```
Quandl.api_key
```

```
## Not run:
Quandl.datatable('ZACKS/FC', paginate=TRUE)
## End(Not run)
```

10 Quandl.search

Ouand1.	search
Ouanut.	Search

Search the Quandl database

Description

Search the Quandl database

Usage

```
Quandl.search(query, silent = FALSE, per_page = 10, ...)
```

Arguments

query Search terms

silent Prints the results when FALSE.

per_page Number of results returned per page.

... Additional named values that are interpretted as Quandl API parameters.

Details

Set your api_key with Quandl.api_key function. For instructions on finding your api key go to https://www.quandl.com/account/api

For instructions on finding your authentication token go to https://www.quandl.com/account/api

Value

Search results returned as a data.frame.

See Also

```
Quandl.api_key
```

```
## Not run:
search.results <- Quandl.search("oil")
## End(Not run)</pre>
```

Index