Package 'comtradr'

September 20, 2024

```
Title Interface with the United Nations Comtrade API
Version 1.0.2
Maintainer Paul Bochtler <paulbochtler.gh@gmail.com>
Description Interface with and extract data from the United Nations 'Comtrade'
      API <a href="https://comtradeplus.un.org/">https://comtradeplus.un.org/</a>>. 'Comtrade' provides country level shipping
      data for a variety of commodities, these functions allow for easy API query
      and data returned as a tidy data frame.
Depends R (>= 4.1.0)
Imports lifecycle, fs, readr, askpass, cli, httr2, rlang, stringr,
      poorman, lubridate, purrr, tools, rappdirs, memoise, cachem
Suggests covr, dplyr, ggplot2, httptest2, knitr, rmarkdown, spelling,
      testthat (>= 3.0.0), callr
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.3.1
URL https://docs.ropensci.org/comtradr/,
      https://github.com/ropensci/comtradr
BugReports https://github.com/ropensci/comtradr/issues
NeedsCompilation no
VignetteBuilder knitr
Config/testthat/edition 3
Language en-US
Author Paul Bochtler [aut, cre, cph] (<a href="https://orcid.org/0000-0002-9146-6185">https://orcid.org/0000-0002-9146-6185</a>),
      Harriet Goers [aut],
      Chris Muir [aut],
      Alicia Schep [rev] (<a href="https://orcid.org/0000-0002-3915-0618">https://orcid.org/0000-0002-3915-0618</a>>, Alicia
       reviewed the package for rOpenSci, see
       https://github.com/ropensci/onboarding/issues/141),
      Rafael Hellwig [rev] (<a href="https://orcid.org/0000-0002-3092-3493">https://orcid.org/0000-0002-3092-3493</a>, Rafael
```

2 country_codes

reviewed the package for rOpenSci, see
https://github.com/ropensci/onboarding/issues/141),
Ernest Guevarra [rev] (https://orcid.org/0000-0002-4887-4415, Ernest
reviewed the package for rOpenSci, see
https://github.com/ropensci/software-review/issues/613),
Nicholas Potter [rev] (https://orcid.org/0000-0002-3410-3732,
Nicholas reviewed the package for rOpenSci, see
https://github.com/ropensci/software-review/issues/613),
Juergen Amann [ctb]

Repository CRAN

Date/Publication 2024-09-20 12:10:08 UTC

Contents

Index		18
	set_primary_comtrade_key	17
	get_primary_comtrade_key	
	ct_use_pretty_cols	
	ct_update_databases	
	ct_search	14
	ct_register_token	14
	ct_pretty_cols	13
	ct_migrate_cache	13
	ct_get_reset_time	12
	ct_get_remaining_hourly_queries	
	ct_get_ref_table	10
	ct_get_data	7
	ct_get_bulk	6
	ct_country_lookup	5
	ct_commodity_lookup	4
	ct_commodity_db_type	3
	country_codes	2

Description

A full dataset of all reporter and partner codes available in the UN Comtrade database.

Usage

country_codes

ct_commodity_db_type

3

Format

country_codes A dataframe with 312 rows and eight columns:

id Unique country code.

country Name of the country (in English).

iso_3 The country's ISO 3 code.

entry_year The country's entry into the international system or 1900 (whichever is largest).

exit_year The country's exit from the international system, if applicable.

group Indicates whether the entity is a group of countries. For example, ASEAN or the European Union.

reporter Indicates whether the country is a reporter in the UN Comtrade database.

partner Indicates whether the country can be reported on by others in the UN Comtrade database. Not all partners are reporters. For example, the World cannot report its trade values.

Source

https://comtradeapi.un.org/files/v1/app/reference/Reporters.json and https://comtradeapi.un.org/files/v1/app/reference/partnerAreas.json

```
ct_commodity_db_type ct_commodity_db_type
```

Description

This function is deprecated. There is currently no alternative for this function. [Superseded]

Usage

```
ct_commodity_db_type(...)
```

Arguments

... Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

```
# no examples because only legacy function
```

ct_commodity_lookup

UN Comtrade commodities database query

Description

The Comtrade API requires that searches for specific commodities be done using commodity codes. This is a helper function for querying the Comtrade commodity database. It takes as input a vector of commodities or commodity codes. Output is a list or vector of commodity descriptions or codes associated with the input search_terms. For use with the UN Comtrade API, full API docs can be found at https://unstats.un.org/wiki/display/comtrade/

Usage

```
ct_commodity_lookup(
  search_terms,
  return_code = FALSE,
  commodity_classification = "HS",
  type = "goods",
  return_char = FALSE,
  verbose = TRUE,
  ignore.case = TRUE,
  update = FALSE,
)
```

Arguments

ignore.case

search_terms	Commodity names or commodity codes, as a char or numeric vector.
return_code	Logical, if set to FALSE, the function will return a set of commodity descriptions along with commodity codes (as a single string for each match found), if set to TRUE it will return only the commodity codes. Default value is FALSE.
commodity_classification	
	The trade classification scheme. Possible values for goods: c('HS','S1','S2','S3','S4','SS','B4', for services: c('EB02','EB10','EB10S','EB'). Default: 'HS'.
type	The type of returned trade data. Possible values: 'goods' for trade in goods, 'services' for trade in services. Default: 'goods'.
return_char	Logical, if set to FALSE, the function will return the matches as a named list, if set to TRUE it will return them as a character vector. Default value is FALSE.
verbose	Logical, if set to TRUE, a warning message will print to console if any of the elements of input "search_terms" returned no matches (message will indicate which elements returned no data). Default is TRUE.

TRUE. update

If TRUE, downloads possibly updated reference tables from the UN. Default:

logical, to be passed along to arg ignore.case within grep1. Default value is

additional args to be passed along to grepl.

ct_country_lookup 5

Details

This function uses regular expressions (regex) to find matches within the commodity DB. This means it will treat as a match any commodity description that contains the input search term. For more on using regex within R, see https://stat.ethz.ch/R-manual/R-devel/library/base/html/regex.html

Value

A list or character vector of commodity descriptions and/or commodity codes that are matches with the elements of "search_terms".

See Also

grepl

Examples

```
comtradr::ct_commodity_lookup("wine")
```

ct_country_lookup

ct_country_lookup

Description

This function is deprecated. You can use country_codes to return a dataset with all possible country codes, but in general the specification of iso 3 codes makes a look-up unnecessary. [Super-seded]

Usage

```
ct_country_lookup(...)
```

Arguments

.. Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

```
# no examples because only legacy function
```

6 ct_get_bulk

ct_get_bulk

Get trade data from the UN Comtrade API

Description

This function queries the UN Comtrade API to retrieve international trade data. It allows for detailed specification of the query, including the type of data (goods or services), frequency (annual or monthly), commodity classification, flow direction, and more. By providing everything for certain parameters, you can query all possible values. The function is opinionated in that it already verifies certain parameters for you and is more than a pure wrapper around the API.

Usage

```
ct_get_bulk(
  type = "goods",
  frequency = "A",
  commodity_classification = "HS",
  reporter = "all_countries",
  start_date = NULL,
  end_date = NULL,
  tidy_cols = TRUE,
  verbose = FALSE,
  primary_token = get_primary_comtrade_key(),
  update = FALSE,
  requests_per_second = 10/60,
  cache = FALSE,
  download_bulk_files = TRUE
)
```

Arguments

type The type of returned trade data. Possible values: 'goods' for trade in goods,

'services' for trade in services. Default: 'goods'.

frequency The frequency of returned trade data. Possible values: 'A' for annual data, 'M'

for monthly data. Default: 'A'.

 ${\tt commodity_classification}$

The trade classification scheme. Possible values for goods: c('HS', 'H0', 'H1', 'H2', 'H3', 'H4', 'H5',

c(S1', 'S2', 'S3', 'S4', 'SS', 'B4', 'B5'); for services: c('EB02', 'EB10', 'EB10S', 'EB').

Default: 'HS'

reporter Reporter ISO3 code(s), everything or all_countries. See comtradr::country_codes

or comtradr::ct_get_ref_table('reporter') for possible values. all_countries

returns all countries without aggregates everything returns all possible param-

eters. Default: 'all countries'.

start_date The start date of the query. Format: yyyy for yearly, yyyy-mm for monthly.

end_date The end date of the query. Format: yyyy for yearly, yyyy-mm for monthly. Max:

12 years after start date for annual data, one year for monthly data.

ct_get_data 7

tidy_cols If TRUE, returns tidy column names. If FALSE, returns raw column names.

Default: TRUE.

verbose If TRUE, sends status updates to the console. If FALSE, runs functions quietly.

Default: FALSE.

primary_token Your primary UN Comtrade API token. Default: stored token from comtradr::set_primary_comtrade_

update If TRUE, downloads possibly updated reference tables from the UN. Default:

FALSE.

requests_per_second

Rate of requests per second executed, usually specified as a fraction, e.g. 10/60

for 10 requests per minute, see req_throttle() for details.

cache A logical value to determine, whether requests should be cached or not. If set to

True, tools::R_user_dir(which = 'cache') is used to determine the location of the cache. Use the .Renviron file to set the R_USER_CACHE_DIR in order

to change this location. Default: False.

download_bulk_files

If TRUE downloads all files that are returned from the Comtrade API as a list for the specified parameters. This can result in large writing and reading operations

from your file system.

Details

The UN Comtrade database provides a repository of official international trade statistics and relevant analytical tables. It contains annual trade statistics starting from 1988 and monthly trade statistics since 2000 for goods data

Parameters that accept everything will query all possible values. For example, setting commodity_code = 'everything' will retrieve data for all commodity codes. This can be useful for broad queries but may result in large datasets.

Value

A data frame with trade data or, if process = FALSE, a httr2 response object.

ct_get_data Get trade data from the UN Comtrade API

Description

This function queries the UN Comtrade API to retrieve international trade data. It allows for detailed specification of the query, including the type of data (goods or services), frequency (annual or monthly), commodity classification, flow direction, and more. By providing everything for certain parameters, you can query all possible values. The function is opinionated in that it already verifies certain parameters for you and is more than a pure wrapper around the API.

8 ct_get_data

Usage

```
ct_get_data(
  type = "goods",
  frequency = "A",
  commodity_classification = "HS",
  commodity_code = "TOTAL",
  flow_direction = c("Import", "Export", "Re-export", "Re-import"),
  reporter = "all_countries",
  partner = "World",
  start_date = NULL,
  end_date = NULL,
  process = TRUE,
  tidy_cols = TRUE,
  verbose = FALSE,
  primary_token = get_primary_comtrade_key(),
  mode_of_transport = "TOTAL modes of transport",
  partner_2 = "World",
  customs_code = "C00",
  update = FALSE,
  requests_per_second = 10/60,
  extra_params = NULL,
  cache = FALSE
)
```

Arguments

The type of returned trade data. Possible values: 'goods' for trade in goods, type

'services' for trade in services. Default: 'goods'.

The frequency of returned trade data. Possible values: 'A' for annual data, 'M' frequency

for monthly data. Default: 'A'.

commodity_classification

The trade classification scheme. Possible values for goods: c('HS', 'S1', 'S2', 'S3', 'S4', 'SS', 'B4',

for services: c('EB02', 'EB10', 'EB10S', 'EB'). Default: 'HS'.

for possible values. Default: 'TOTAL' (sum of all commodities).

flow_direction The direction of trade flows or everything. Possible values can be found in

ct_get_ref_table('flow_direction'). These are implemented case-insensitive, 'import' and 'Import' are equivalent. Default: c('import', 'export', 're-export', 're-

commodity_code The commodity code(s) or everything for all possible codes. See comtradr::ct_get_ref_table('HS'

import').

Reporter ISO3 code(s), everything or all_countries. See comtradr::country_codes reporter

or comtradr::ct_get_ref_table('reporter') for possible values. all_countries

returns all countries without aggregates everything returns all possible param-

eters. Default: 'all_countries'.

partner Partner ISO3 code(s), everything or all_countries. See comtradr::country_codes

> for possible values. all_countries returns all countries without aggregates everything returns all possible parameters, incl. aggregates like World. De-

fault: 'World' (all partners as an aggregate).

ct_get_data 9

start_date The start date of the query. Format: yyyy for yearly, yyyy-mm for monthly. The end date of the query. Format: yyyy for yearly, yyyy-mm for monthly. Max: end_date 12 years after start date for annual data, one year for monthly data. If TRUE, returns a data.frame with results. If FALSE, returns the raw httr2 process request. Default: TRUE. tidy_cols If TRUE, returns tidy column names. If FALSE, returns raw column names. Default: TRUE. verbose If TRUE, sends status updates to the console. If FALSE, runs functions quietly. Default: FALSE. Your primary UN Comtrade API token. Default: stored token from comtradr::set_primary_comtrade_ primary_token mode_of_transport Text code of mode of transport or everything for all possible parameters. See ct_get_ref_table(dataset_id = 'mode_of_transport') for possible values. Default: 'TOTAL modes of transport' (TOTAL). Partner 2 ISO3 code(s), everything or all_countries. See comtradr::country_codes partner_2 for possible values. all_countries returns all countries without aggregates everything returns all possible parameters, incl. aggregates like World. Default: 'World' (all partners as an aggregate). Customs Code ID or everything for all possible parameters. See ct_get_ref_table(dataset_id customs_code = 'customs_code') for possible values. Default: 'C00' (TOTAL). If TRUE, downloads possibly updated reference tables from the UN. Default: update FALSE. requests_per_second Rate of requests per second executed, usually specified as a fraction, e.g. 10/60 for 10 requests per minute, see req_throttle() for details. Additional parameters to the API, passed as query parameters without checking. extra_params Please provide a named list to this parameter. Default: NULL. A logical value to determine, whether requests should be cached or not. If set to cache True, tools::R_user_dir(which = 'cache') is used to determine the location of the cache. Use the .Renviron file to set the R_USER_CACHE_DIR in order to change this location. Default: False.

Details

The UN Comtrade database provides a repository of official international trade statistics and relevant analytical tables. It contains annual trade statistics starting from 1988 and monthly trade statistics since 2000 for goods data

Parameters that accept everything will query all possible values. For example, setting commodity_code = 'everything' will retrieve data for all commodity codes. This can be useful for broad queries but may result in large datasets.

Value

A data.frame with trade data or, if process = F, a httr2 response object.

10 ct_get_ref_table

Examples

```
# Query goods data for China's trade with Argentina and Germany in 2019
ct_get_data(
  type = "goods",
  commodity_classification = "HS",
  commodity_code = "TOTAL",
  reporter = "CHN",
  partner = c("ARG", "DEU"),
  start_date = "2019",
  end_date = "2019",
  flow_direction = "Import",
  partner_2 = "World",
  verbose = TRUE
)
# Query all commodity codes for China's imports from Germany in 2019
ct_get_data(
  commodity_code = "everything",
  reporter = "CHN",
  partner = "DEU",
  start_date = "2019".
  end_date = "2019",
  flow_direction = "Import"
)
# Query all commodity codes for China's imports from Germany
# from January to June of 2019
ct_get_data(
  commodity_code = "everything",
  reporter = "CHN",
  partner = "DEU",
  start_date = "2019",
  end_date = "2019",
  flow_direction = "import"
)
```

ct_get_ref_table

Get reference table from package data

Description

The first time, the function will read from disk, the second time from the environment. In the case of a necessary update the new data will be saved to the environment for the current session. You can use this table to look at the reference tables and if necessary extract respective classification codes by hand. In general we would recommend the function ct_commodity_lookup for this purpose. It uses the present function in the backend.

ct_get_ref_table 11

Usage

```
ct_get_ref_table(dataset_id, update = FALSE, verbose = FALSE)
```

Arguments

dataset_id The dataset ID, which is either partner, reporter or a valid classification scheme.

update If TRUE, downloads possibly updated reference tables from the UN. Default:

FALSE.

verbose If TRUE, sends status updates to the console. If FALSE, runs functions quietly.

Default: FALSE.

Details

The function allows you to query most possible input parameters that are listed by the Comtrade API. The following dataset_ids are permitted:

- Datasets that contain codes for the commodity_code argument. The name is the same as you would provide under commodity_classification.
 - 'HS' This is probably the most common classification for goods.
 - 'B4'
 - 'B5'
 - 'EB02'
 - 'EB10'
 - 'EB10S'
 - 'EB'
 - 'S1'
 - 'S2'
 - 'S3'
 - 'S4'
 - 'SS'
- 'reporter'
- 'partner'
- 'mode_of_transport'
- · 'customs_code'
- · 'flow_direction'

Value

a tidy dataset with a reference table

12 ct_get_reset_time

Examples

```
## get HS commodity table
ct_get_ref_table("HS")
## get reporter table
ct_get_ref_table("reporter")
```

Description

This function is deprecated. There is no more reset time, as the upper limit of 250 calls per day is enforced daily. [Superseded]

Usage

```
ct_get_remaining_hourly_queries(...)
```

Arguments

... Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

Examples

```
# no examples because only legacy function
```

```
ct_get_reset_time ct_get_reset_time
```

Description

This function is deprecated. There is no more reset time, as the upper limit of 250 calls per day is enforced daily. [Superseded]

Usage

```
ct_get_reset_time(...)
```

ct_migrate_cache

Arguments

... Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

Examples

```
# no examples because only legacy function
```

ct_migrate_cache

Migrate cache to new location

Description

Comtradr versions previous to version 1.0.1 have used a cache location that was not CRAN compliant. You can migrate any remaining files to the new cache location using this function. It will delete the old cache.

Usage

```
ct_migrate_cache()
```

Value

Nothing

Examples

```
ct_migrate_cache()
```

 ct_pretty_cols

 ct_pretty_cols

Description

A data.frame with a matched list of tidy and untidy column names for the results.

Usage

```
ct_pretty_cols
```

14 ct_search

Format

country_codes A dataframe with 47 rows and twi columns:

to tidy columns

from original column names

ct_register_token

ct_register_token

Description

This function is deprecated. Please use set_primary_comtrade_key() instead. [Superseded]

Usage

```
ct_register_token(...)
```

Arguments

... Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

Examples

no examples because only legacy function

ct_search

ct_search

Description

This function is deprecated Please use ct_get_data() instead. [Superseded]

Usage

```
ct_search(...)
```

Arguments

... Used to catch all possible arguments that users have supplied to this function.

ct_update_databases 15

Value

depreciation error

Examples

no examples because only legacy function

 $ct_update_databases$ $ct_update_databases$

Description

This function is deprecated. Please use update parameter in the main ct_get_data function instead. [Superseded]

Usage

```
ct_update_databases(...)
```

Arguments

.. Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

Examples

no examples because only legacy function

ct_use_pretty_cols ct_use_pretty_cols

Description

This function is deprecated. Please use the process argument in the main function instead. [Superseded]

Usage

```
ct_use_pretty_cols(...)
```

Arguments

... Used to catch all possible arguments that users have supplied to this function.

Value

depreciation error

Examples

```
# no examples because only legacy function
```

Description

If you would like your Comtrade API key to persist in between sessions, use $usethis::edit_r_environ()$ to add the env variable COMTRADE_PRIMARY to your environment file.

Usage

```
get_primary_comtrade_key()
```

Value

Gets your primary comtrade key from the environment var COMTRADE_PRIMARY

```
## get API key
get_primary_comtrade_key()
```

set_primary_comtrade_key

Set your primary Comtrade API key in the environment variable

Description

If you would like your Comtrade API key to persist in between sessions, use usethis::edit_r_environ() to add the env variable COMTRADE_PRIMARY to your environment file.

Usage

```
set_primary_comtrade_key(key = NULL)
```

Arguments

key

Provide your primary comtrade key

Value

Saves your comtrade primary key in the environment.

```
## set API key
set_primary_comtrade_key("xxxxxc678ca4dbxxxxxxxx8285r3")
```

Index

```
* datasets
    country_codes, 2
    ct_pretty_cols, 13
country_codes, 2
ct_commodity_db_type, 3
ct_commodity_lookup, 4
ct_country_lookup, 5
ct_get_bulk, 6
ct_get_data, 7
\texttt{ct\_get\_ref\_table}, \textcolor{red}{10}
\verb|ct_get_remaining_hourly_queries|, 12|
ct_get_reset_time, 12
ct_migrate_cache, 13
ct_pretty_cols, 13
ct_register_token, 14
\texttt{ct\_search}, \\ 14
ct_update_databases, 15
ct_use_pretty_cols, 15
get_primary_comtrade_key, 16
grepl, 4, 5
set_primary_comtrade_key, 17
```