Package 'statcanR'

August 17, 2023

Type Package			
Title Client for Statistics Canada's Open Economic Data			
Version 0.2.6			
Description An easy connection with R to Statistics Canada's Web Data Service. Open economic data (formerly known as CANSIM tables, now identified by Product IDs (PID)) are accessible as a data frame, directly in the user's R environment. Warin, Le Duc (2019) <doi:10.6084 m9.figshare.10544735="">.</doi:10.6084>			
License MIT + file LICENSE			
Encoding UTF-8			
RoxygenNote 7.2.3			
Suggests knitr, rmarkdown, testthat (>= 3.0.0)			
VignetteBuilder knitr			
Imports data.table, dplyr, ggplot2, reshape2, qs, qpdf, DT, curl, httr, readr, tibble			
<pre>URL https://github.com/warint/statcanR/</pre>			
BugReports https://github.com/warint/statcanR/issues/			
Config/testthat/edition 3			
NeedsCompilation no			
Author Thierry Warin [aut, cre] (<https: 0000-0002-5921-3428="" orcid.org="">), Romain Le Duc [aut]</https:>			
Maintainer Thierry Warin <thierry.warin@hec.ca></thierry.warin@hec.ca>			
Repository CRAN			
Date/Publication 2023-08-17 13:50:02 UTC			

R topics documented:

Index

5	
tatcan_search	
tatcan_download_data	
tatcan_data	

statcan_data

statcanR

Description

Easily connect to Statistics Canada's Web Data Service with R. Open economic data (formerly known as CANSIM tables, now identified by Product IDs (PID)) are accessible as a data frame, directly in the user's R environment.

Usage

statcan_data(tableNumber, lang)

Arguments

tableNumber	The table number of the Statistics Canada data table
lang	The language wanted

Details

The statcan_data() function has 2 arguments to fulfill to get data: tableNumber & lang.

The tableNumber argument simply refers to the table number of the Statistics Canada data table a user wants to collect, such as '27-10-0014-01' for the Federal expenditures on science and technology, by socio-economic objectives, as an example.

To get the table number: https://www150.statcan.gc.ca/n1/en/type/data.

The second argument, lang, refers to the language. As Canada is a bilingual country, Statistics Canada displays all the economic data in both languages. Therefore, users can choose to collect satistics data tables in French or English by setting the lang argument with c('fra', 'eng').

Value

The output will be a data table representing the data associated with the chosen table number.

Examples

```
#mydata <- statcan_data('27-10-0014-01', 'eng')</pre>
```

statcan_download_data statcanR download data function

Description

statcanR download data function

Usage

```
statcan_download_data(tableNumber, lang)
```

Arguments

tableNumber	The table number of the Statistics Canada data table
lang	The language wanted

Value

The output will be a data table and csv file representing the data associated with the chosen table number.

Examples

```
mydata <- statcan_data('27-10-0014-01', 'eng')</pre>
```

statcan_search Searching function for statcanR

Description

The statcan_search() function has 2 arguments to fulfill to find a database: keywords and lang. The keywords argument refers to words that can be found in either the title or the description of the database. For example, inserting the keywords "economy", "export", and "link" will bring up the title, table id, description, and release date for databases that include these keywords. In this case, only one data table ("Supply and use tables, link-1997 level") would be returned as it is the only data table containing all three words.

Usage

```
statcan_search(keywords, lang)
```

Arguments

keywords	The words that appear in the title or description of the data table
lang	The language wanted

Details

Easily connect to Statistics Canada's Web Data Service with R. Open economic data (formerly known as CANSIM tables, now identified by Product IDs (PID)) are accessible as a data frame, directly in the user's R environment.

Value

The output will be the title, id, description, and release date of a table

Examples

```
statcan_search(c("economy","export","link"),"eng")
```

Index

statcan_data, 2
statcan_download_data, 3
statcan_search, 3