

Package ‘statcanR’

March 3, 2021

Type Package

Title Client for Statistics Canada's Open Economic Data

Version 0.2.1

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>.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests knitr, rmarkdown

VignetteBuilder knitr

Imports data.table, curl

URL <https://github.com/warint/statcanR/>

BugReports <https://github.com/warint/statcanR/issues/>

NeedsCompilation no

Author Thierry Warin [aut, cre] (<<https://orcid.org/0000-0002-5921-3428>>),
Romain Le Duc [aut]

Maintainer Thierry Warin <thierry.warin@hec.ca>

Repository CRAN

Date/Publication 2021-03-03 13:40:02 UTC

R topics documented:

statcanR-deprecated	2
statcan_data	3
Index	4

statcanR-deprecated *deprecated-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

```
sqs_statcan_data(tableNumber, lang)
```

Arguments

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

Details

The `sqs_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 statistics 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 <- sqs_statcan_data('27-10-0014-01', 'eng')
```

statcan_data	<i>statcanR</i>
--------------	-----------------

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 statistics 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')
```

Index

sqs_statcan_data (statcanR-deprecated),
 [2](#)
statcan_data, [3](#)
statcanR-deprecated, [2](#)