Package 'NSO1212'

October 12, 2022

October 12, 2022
Title National Statistical Office of Mongolia's Open Data API Handler
Version 1.4.0
Date 2021-09-29
Description National Statistical Office of Mongolia (NSO) is the national statistical service and an organization of Mongolian government. NSO provides open access to official data via its API http://opendata.1212.mn/en/doc . The package NSO1212 has functions for accessing the API service. The functions are compatible with the API v2.0 and get data sets and its detailed informations from the API.
Maintainer Makhgal Ganbold <makhgal@seas.num.edu.mn></makhgal@seas.num.edu.mn>
<pre>URL https://github.com/galaamn/NS01212</pre>
BugReports https://github.com/galaamn/NSO1212/issues
Depends R (>= 3.5.0)
Imports httr, jsonlite
License GPL-3
Encoding UTF-8
ByteCompile true
NeedsCompilation no
RoxygenNote 7.1.1
Author Makhgal Ganbold [aut, cre]
Repository CRAN
Date/Publication 2021-09-29 07:10:20 UTC
R topics documented: all_tables get_sector_info get_subsector_info get_table.
get_table_info
Index 1

2 all_tables

~ 11	tab]	\sim
атт	Labi	

Brief Information about All Database Tables

Description

Brief information about all available database tables on the open-data API which is supported by National Statistical Office of Mongolia (NSO)

Usage

```
all_tables(try = FALSE, timeout = Inf, na.rm = FALSE)
```

Arguments

try logical: Should the body of the function be wrapped by the function try? See

details.

timeout positive numeric or Inf: The number of seconds to wait for a response from the

NSO server. Can not be less than 1 ms or 0.001 s.

na.rm logical: If TRUE, it removes empty rows in a data frame which is result of this

function.

Details

The NSO server returns "HTTP error 500" frequently. Due to the server error, error handling is supported. if try is TRUE, you have to write code with error handling as shown in the example.

Value

A data frame which has brief information of all available database tables if the function is executed without error, but an object of class "try-error" containing the error message, if it fails. The data frame has following structure:

rownum Row number

list id Sector number

tbl id Table identification number

tbl nm Table name in Mongolian

tbl_eng_nm Table name in English

unit_id Unit code

cd_nm Unit name in Mongolian

cd_eng_nm Unit name in English

strt_prd Start date

end_prd Finish date

prd_se Time frequency

lst_chn_de Last update date

get_sector_info 3

References

```
http://opendata.1212.mn/en/doc/Api/GET-api-Itms
```

See Also

```
get_table, get_table_info, get_sector_info
```

Examples

```
all.tables <- all_tables(try = TRUE, timeout = 4)
if (!inherits(all.tables, "try-error")) {
   str(all.tables)
}</pre>
```

get_sector_info

Detailed Information about All Main Sectors

Description

Detailed information about all main sectors, which are major classification of data, on the open-data API which is supported by National Statistical Office of Mongolia (NSO)

Usage

```
get_sector_info(try = FALSE, timeout = Inf)
```

Arguments

try logical: Should the body of the function be wrapped by the function try? See

details.

timeout positive numeric or Inf: The number of seconds to wait for a response from the

NSO server. Can not be less than 1 ms or 0.001 s.

Details

The NSO server returns "HTTP error 500" frequently. Due to the server error, error handling is supported. if try is TRUE, you have to write code with error handling as shown in the example.

Value

A data frame which has sector information if the function is executed without error, but an object of class "try-error" containing the error message, if it fails. The data frame has following structure:

rownum Row number

list id Sector identification number

up_list_id Sub sector identification number

list_nm Sector name in Mongolian

list eng nm Sector name in English

isExist Whether or exist sub-sectors

get_subsector_info

References

```
http://opendata.1212.mn/en/doc/Api/GET-api-Sector
```

See Also

```
all_tables, get_table, get_table_info, get_subsector_info
```

Examples

```
sector_info <- get_sector_info(try = TRUE, timeout = 4)
if (!inherits(sector_info, "try-error")) {
   print(sector_info)
}</pre>
```

get_subsector_info

Detailed Information about a Sub-Sector

Description

Detailed information about a sub-sector, which is minor classification of data, on the open-data API which is supported by National Statistical Office of Mongolia

Usage

```
get_subsector_info(subid, try = FALSE, timeout = Inf)
```

Arguments

subid character string, Sub-sector identification number

try logical: Should the body of the function be wrapped by the function try? See

details.

timeout positive numeric or Inf: The number of seconds to wait for a response from the

NSO server. Can not be less than 1 ms or 0.001 s.

Details

The NSO server returns "HTTP error 500" frequently. Due to the server error, error handling is supported. if try is TRUE, you have to write code with error handling as shown in the example.

Value

A data frame which has sub-sector information if the function is executed without error, but an object of class "try-error" containing the error message, if it fails. The data frame has following structure:

rownum Row number

list_id Sector identification number

get_table 5

```
up_list_id Sub sector identification number
list_nm Sector name in Mongolian
list_eng_nm Sector name in English
isExist Whether or exist sub-sectors
```

References

```
http://opendata.1212.mn/en/doc/Api/GET-api-Sector_subid
```

See Also

```
all_tables, get_table, get_table_info, get_sector_info
```

Examples

```
subsector_info <- get_subsector_info("976_L05", try = TRUE, timeout = 4)
if (!inherits(subsector_info, "try-error")) {
  print(subsector_info)
}</pre>
```

get_table

Download a Database Table

Description

It downloads a database table, which contains statistical data, from the open-data API which is supported by National Statistical Office of Mongolia (NSO).

Usage

```
get_table(
  tbl_id,
  PERIOD = NULL,
  CODE = NULL,
  CODE1 = NULL,
  CODE2 = NULL,
  try = FALSE,
  timeout = Inf
)
make_period(start, end = NULL, period = "Y")
```

6 get_table

Arguments

tbl_id character string, Table identification number

PERIOD character vector, Time

CODE, CODE1, CODE2

character vector, Classification code (age, gender etc)

try logical: Should the main body of the function be wrapped by the function try?

See details.

timeout positive numeric or Inf: The number of seconds to wait for a response from the

NSO server. Can not be less than 1 ms or 0.001 s.

start, end Starting and stopping moments of period which has following formats: "YYYY",

"YYYYMM", "YYYYMMDD", "YYYYQQ". Notations YYYY, MM, DD and QQ, respectively, indicate year, month, day and quarter of a date. These are

written as a number has a leading zero, if necessary.

period One of single characters "Y" (default), "M", "D" and "Q" which represent peri-

ods yearly, monthly, daily and quarterly respectively. There is one more value "F" which is supported by the API. However it can not be used for such function

due to there is not a fixed rule for this type of periods.

Details

The NSO server returns "HTTP error 500" frequently. Due to the server error, error handling is supported. if try is TRUE, you have to write code with error handling as shown in the example.

Value

A data frame if the function is executed without error, but an object of class "try-error" containing the error message, if it fails. The data frame has following structure:

TBL_ID Row number

Period Time

CODE Classification code

SCR_MN Classification name in Mongolian

SCR_ENG Classification name in English

CODE1 Classification code

SCR_MN1 Classification name in Mongolian

SCR_ENG1 Classification name in English

CODE2 Classification code

SCR_MN2 Classification name in Mongolian

SCR_ENG2 Classification name in English

DTVAL_CO Datum

a character vector which contains an API compatible period.

get_table_info 7

Functions

• make_period: It is used to prepare values for the argument PERIOD of the function get_table.

References

```
http://opendata.1212.mn/en/doc/Api/POST-api-Data
```

See Also

```
all_tables, get_table_info, get_sector_info
```

Examples

```
nso.data <- get_table(
  tbl_id = "DT_NSO_2400_015V2",
  PERIOD = make_period(start = "201711", end = "202103", period = "M"),
  CODE = c("10", "11"),
  CODE1 = "11",
  try = TRUE, # to prevent a server error
  timeout = 4
)
if (!inherits(nso.data, "try-error")) {
  print(nso.data)
}</pre>
```

get_table_info

Detailed Information about a Database Table and Its Classification

Description

Detailed information about a database table and its classification on the open-data API which is supported by National Statistical Office of Mongolia (NSO)

Usage

```
get_table_info(tbl_id, simplify = FALSE, try = FALSE, timeout = Inf)
```

Arguments

tbl_i	b	character string, Table identification number
simpl	ify	logical: Should the result be simplified to a vector and a data frame?
try		logical: Should the body of the function be wrapped by the function ${\sf try}$? See details.
timeou	ıt	positive numeric or Inf: The number of seconds to wait for a response from the NSO server. Can not be less than 1 ms or 0.001 s.

get_table_info

Details

The NSO server returns "HTTP error 500" frequently. Due to the server error, error handling is supported. if try is TRUE, you have to write code with error handling as shown in the example.

Value

A list which contains information about database table and its classification if the function is executed without error, but an object of class "try-error" containing the error message, if it fails. The list has following structure:

```
tbl_id Table identification number
unit_id Unit identification number
unit_nm Unit name in Mongolia
unit_eng_nm Unit name in English
obj Table classification:
     obj_var_id Variable identification
     var_ord_sn Variable identification number
     field Field name
     scr_mn Variable name in Mongolian
     scr eng Variable identification
     itm Variable classification and code:
         itm id Classification number
         up_itm_id Sub-classification
         scr_mn Classification name in Mongolian
         scr_eng Classification name in English
if simplify is TRUE, an user-friendly result is returned.
```

References

```
http://opendata.1212.mn/en/doc/Api/GET-api-Itms-id
```

See Also

```
all_tables, get_table, get_sector_info
```

Examples

```
# tree shaped result
table_info <- get_table_info("DT_NSO_2400_015V2", try = TRUE,, timeout = 4)
if (!inherits(table_info, "try-error")) {
    str(table_info)
}
# tabular result
table_info_simplified <- get_table_info(
    "DT_NSO_2400_015V2", simplify = TRUE, try = TRUE, timeout = 4)
if (!inherits(table_info_simplified, "try-error")) {
    str(table_info_simplified)
}</pre>
```

NSO1212 9

NS01212

National Statistical Office of Mongolia's Open Data API Handler

Description

National Statistical Office of Mongolia (NSO) is the national statistical service and an organization of Mongolian government. NSO provides open access and official data via its open-data API. The package NSO1212 has functions for accessing the API service. The functions are compatible with the API v2.0 and get data-sets or its detailed information from the API.

Author(s)

Makhgal Ganbold, National University of Mongolia

References

http://opendata.1212.mn/en/doc

Index

```
all_tables, 2, 4, 5, 7, 8

get_sector_info, 3, 3, 5, 7, 8

get_subsector_info, 4, 4

get_table, 3-5, 5, 7, 8

get_table_info, 3-5, 7, 7

make_period (get_table), 5

NSO1212, 9

try, 2-4, 6, 7
```