Package 'kosis'

August 8, 2023

Title Korean Statistical Information Service (KOSIS)
Version 0.0.1
Description API wrapper to download statistical information from the Korean Statistical Information Service (KOSIS) https://kosis.kr/openapi/index/index.jsp .
License MIT + file LICENSE
Encoding UTF-8
Depends R ($>= 3.5.0$)
Imports data.table (>= 1.13.0), httr (>= 1.4.3), jsonlite (>= 1.7.2), tibble (>= 3.2.1)
RoxygenNote 7.2.3
NeedsCompilation no
Author Seokhoon Joo [aut, cre]
Maintainer Seokhoon Joo <seokhoon j@gmail.com=""></seokhoon>
Repository CRAN
Date/Publication 2023-08-08 16:00:03 UTC
R topics documented:
kosis-package 2 castItem 2 getStatData 3 getStatDataFromURL 4 getStatExpl 5 getStatList 5 getStatMeta 6 getStatSearch 7 kosis.setKey 7
Index

2 castItem

kosis-package

kosis: Korean Statistical Information Service (KOSIS)

Description

API wrapper to download statistical information from the Korean Statistical Information Service (KOSIS) https://kosis.kr/openapi/index/index.jsp.

Details

To use this package, you will first need to get your API key from the website https://kosis.kr/openapi/index/index.jsp. Once you have your key, you can save it as an environment variable for the current session using the kosis.setKey function. Alternatively, you can set it permanently by adding the following line to your .Renviron file:

```
KOSIS_API_KEY = PASTE YOUR API KEY
```

Any functions that require your API key try to retrieve it via Sys.getenv("KOSIS_API_KEY") (unless API key is explicitly specified as a function argument).

Author(s)

Maintainer: Seokhoon Joo <seokhoon j@gmail.com>

castItem

Cast Item variable from the stat data downloaded from getStatData function

Description

Cast Item variable from the stat data downloaded from getStatData function

Usage

```
castItem(statData, itemVar = c("ITM_NM", "ITM_ID", "ITM_NM_ENG"))
```

Arguments

statData A data.frame downloaded from getStatData function

itemVar A string specifying item variable

Details

```
## Example
statData <- getStatData(orgId = "101", tblId = "DT_1B41", objL1 = "ALL")
castItem(statData = statData, itemVar = "ITM_NM")</pre>
```

getStatData 3

Value

A data.frame object containing queried information

getStatData

KOSIS Statistic Data

Description

KOSIS Statistic Data

Usage

```
getStatData(
  orgId,
  tblId,
  prdSe = c("Y", "H", "Q", "M", "D", "IR"),
  startPrdDe,
  endPrdDe,
  newEstPrdCnt = 3,
  prdInterval = 1,
  itmId = "ALL",
  objL1 = "ALL",
  objL2 = "",
  objL3 = "",
  objL4 = "",
  ...
)
```

Arguments

orgId	A string specifying the organization id
tblId	A string specifying the table id
prdSe	A string specifying the period symbol (Y, H, Q, M, D, IR: Irregularly)
startPrdDe	A string specifying start period (format: YYYY, YYYYMM(MM:01~12), YYYYHH(HH:01,02), YYYYQQ(QQ:01~04), YYYYMMDD)
endPrdDe	A string specifying end period (format: YYYY, YYYYMM(MM:01~12), YYYYHH(HH:01,02), YYYYQQ(QQ:01~04), YYYYMMDD)
newEstPrdCnt	A string specifying newest period count
prdInterval	A string specifying period interval
itmId	A string item id
objL1	A string specifying object level 1
objL2	A string specifying object level 2
objL3	A string specifying object level 3
objL4	A string specifying object level 4
	A string specifying object level 5, 6, 7, 8 (objL5, objL6, objL7, objL8)

getStatDataFromURL

Details

```
## Example
getStatData(orgId = "101", tblId = "DT_1B41")
```

Value

A data.frame object containing queried information

getStatDataFromURL

KOSIS Statistic Data from URL

Description

KOSIS Statistic Data from URL

Usage

```
getStatDataFromURL(url)
```

Arguments

url

A string specifying the KOSIS URL

Details

```
## Example
url <- "https://kosis.kr/openapi/Param/statisticsParameterData.do?
method=getList&apiKey=&
itmId=T6+T16+T26+T5+T15+T25+T2+T12+T22+T3+T13+T23+T4+T14+T24+T1+T11+T21+&
objL1=ALL&objL2=&objL3=&objL4=&objL5=&objL6=&objL7=&objL8=&
format=json&jsonVD=Y&
prdSe=Y&newEstPrdCnt=3&prdInterval=1&
orgId=101&tblId=DT_1B41"
getStatDataFromURL(url = url)</pre>
```

Value

A data.frame object containing queried information

getStatExpl 5

getStatExpl	getStatExpl
-------------	-------------

KOSIS Statistic Explanation

Description

KOSIS Statistic Explanation

Usage

```
getStatExpl(orgId, tblId, statId, metaItm = "ALL")
```

Arguments

```
orgId A string specifying the organization id
tblId A string specifying the table id
statId A string specifying the stat id
metaItm A string specifying the meta item
```

Details

```
## Example
getStatExpl(orgId = "101", tblId = "DT_1L9V054")
getStatExpl(statId = "1962009")
```

Value

A data.frame object containing queried information

getStatList

KOSIS Statistic List

Description

KOSIS Statistic List

Usage

```
getStatList(
  vwCd = c("MT_ZTITLE", "MT_OTITLE", "MT_GTITLE01", "MT_GTITLE02", "MT_CHOSUN_TITLE",
    "MT_HANKUK_TITLE", "MT_STOP_TITLE", "MT_RTITLE", "MT_BUKHAN", "MT_TM1_TITLE",
    "MT_TM2_TITLE", "MT_ETITLE"),
  parentListId = ""
)
```

6 getStatMeta

Arguments

```
vwCd A string specifying the view code
parentListId A string specifying the parent list id
```

Details

```
## Example
getStatList(vwCd = "MT_ZTITLE", parentListId = "")
getStatList(vwCd = "MT_ZTITLE", parentListId = "F")
getStatList(vwCd = "MT_ZTITLE", parentListId = "F_29")
```

Value

A data.frame object containing queried information

getStatMeta

KOSIS Statistic Meta

Description

KOSIS Statistic Meta

Usage

```
getStatMeta(
  orgId,
  tblId,
  type = c("TBL", "ORG", "PRD", "ITM", "CMMT", "UNIT", "SOURCE", "WGT", "NCD")
)
```

Arguments

orgId A string specifying the organization id
tblId A string specifying the table id
type A string specifying the meta type

Details

```
## Example
getStatMeta(orgId = "101", tblId = "DT_1IN0001")
getStatMeta(orgId = "101", tblId = "DT_1IN0001", type = "ORG")
```

Value

A data.frame object containing queried information

getStatSearch 7

getStatSearch

KOSIS Statistic Search

Description

KOSIS Statistic Search

Usage

```
getStatSearch(
  searchNm,
  startCount = 1,
  resultCount = 20,
  sort = c("RANK", "DATE")
)
```

Arguments

searchNm A string specifying a name you search
startCount A nuemeric specifying a page number

resultCount A numeric specifying counts of result (resultCount = 20, startCount = 2: 21~40

Result)

sort A string specifying the sorting (RANK: accuracy, DATE: newest)

Details

```
## Example
getStatSearch(searchNm = "CPI")
```

Value

A data.frame object containing queried information

kosis.setKey

Set KOSIS API Key

Description

Save KOSIS API key for the current session. To set it permanently, please add the following line to your .Renvion file:

```
KOSIS_API_KEY = "YOUR API KEY"
```

8 kosis.setKey

Usage

```
kosis.setKey(apiKey)
kosis.printKey()
```

Arguments

apiKey

A string specifying KOSIS API key

Value

No return value, called to set api key

Examples

```
## Set API Key for the current session
kosis.setKey("your_api_key")
## Check API key
kosis.printKey()
```

Index

```
castItem, 2
getStatData, 3
getStatDataFromURL, 4
getStatExpl, 5
getStatList, 5
getStatMeta, 6
getStatSearch, 7
kosis (kosis-package), 2
kosis-package, 2
kosis.printKey (kosis.setKey), 7
kosis.setKey, 2, 7
```