Package 'rstatscn'

October 14, 2022

Type Package
Title R Interface for China National Data
Version 1.1.3
Date 2019-04-25
Author Xuehui YANG
Maintainer Xuehui YANG <jianghang@bagualu.net></jianghang@bagualu.net>
Description R interface for china national data http://data.stats.gov.cn/ , some convenient functions for accessing the national data are provided.
Depends R (>= $3.2.2$)
Imports httr(>= 1.0.0), jsonlite(>= 0.9.19)
URL http://www.bagualu.net/
<pre>BugReports http: //www.bagualu.net/wordpress/rstatscn-the-r-interface-for-china-national-data</pre>
Repository CRAN
License Apache License 2.0
RoxygenNote 6.1.1
NeedsCompilation no
Date/Publication 2019-04-25 06:20:02 UTC
R topics documented:
checkHttpStatus 2 dataJson2df 2 genDfwds 3 milSec 3 statscnDbs 4 statscnQueryData 4 statscnQueryLastN 5 statscnQueryZb 6 statscnRegions 6 statscnRowNamePrefix 7

2 dataJson2df

Index 8

 ${\sf checkHttpStatus}$

private function for check the http status

Description

private function for check the http status

Usage

```
checkHttpStatus(ret)
```

Arguments

ret

the response obj returned by httr package

Value

return nothing, but if it finds some error, it stop the script

dataJson2df

private function to convert the returned jason data to a dataframe

Description

private function to convert the returned jason data to a dataframe

Usage

```
dataJson2df(rawObj, rowcode, colcode)
```

Arguments

rawObj the fromJSON output
rowcode rowcode in the data frame
colcode colcode in the data frame

Value

the contructed data frame

genDfwds 3

genDfwds

private function for constructing the query parameter for dfwds

Description

private function for constructing the query parameter for dfwds

Usage

```
genDfwds(wdcode, valuecode)
```

Arguments

wdcode string value, one of c("zb", "sj", "reg")

valuecode string value, following is the table for available valuecode zb: the valudecode

can be gotten by statscnQueryZb() function sj: the valudecode can be "2014" for nd db, "2014C" for jd db. reg: the valudecode is the region code fetched by

statscnRegions(dbcode) function

Value

return the queyr string for the http request

milSec

private function for sec

Description

private function for sec

Usage

milSec()

Value

milsec

4 statscnQueryData

statscnDbs

the available dbs

Description

the available dbs in the national db

Usage

```
statscnDbs()
```

Value

a data frame with 2 columns, one is the dbcode, another is the db description

Examples

```
statscnDbs()
```

statscnQueryData

query data in the statscn db

Description

the main function for querying the statscn database, it will retrieve the data from specified db and orginize the data in a data frame.

Usage

```
statscnQueryData(zb = "A0201", dbcode = "hgnd", rowcode = "zb",
  colcode = "sj", moreWd = list(name = NA, value = NA))
```

Arguments

zb the zb/category code to be queried

dbcode the db code for querying

rowcode rowcode in the returned data frame colcode colcode in the returned data frame

more Wd more constraint on the data where the name should be one of c("reg","sj"),

which stand for region and sj/time. the valuecode for reg should be the region code queried by statscnRegions() the valuecode for sj should be like '2014' for *nd , '2014C' for *jd , '201405' for *yd. Be noted that , the moreWd name

should be different with either rowcode or colcode

statscnQueryLastN 5

Value

the data frame you are quering

Examples

statscnQueryLastN

fetch the lastN data

Description

fetch the lastN data for the latest query, only affect the number of rows in the returned data. This function can not be used alone, statscnQueryData() has to be called before this function

Usage

```
statscnQueryLastN(n)
```

Arguments

n

the number of rows to be fetched

Value

the last n rows data in the latest query

Examples

```
## Not run:
df=statscnQueryData('A0201',dbcode='hgnd')
df2=statscnQueryLastN(20)
## End(Not run)
```

6 statscnRegions

statscnQueryZb

the data categories

Description

the sub data categories for the zbid category, dbcode need to be specified, where the dbcode can be fetched by function statscnDbs(). In the returned data frame, the column 'isParent' shows if each sub category is leap category or not

Usage

```
statscnQueryZb(zbid = "zb", dbcode = "hgnd")
```

Arguments

zbid the father zb/category id, the root id is 'zb'

dbcode which db will be queried

Value

the data frame with the sub zbs/categories , if the given zbid is not a Parent zb/category, null list is returned

Examples

```
## Not run:
    statscnQueryZb()
    statscnQueryZb('A01',dbcode="hgnd")
## End(Not run)
```

statscnRegions

the regions in db

Description

the available regions in the specified db, it is used for query the province, city and country code generally

Usage

```
statscnRegions(dbcode = "fsnd")
```

Arguments

dbcode

the dbcode should be some province db(fs*), city db(cs*) or internaltional

db(gj*)

statscnRowNamePrefix 7

Value

the data frame with all the available region codes and names in the db

Examples

```
## Not run:
    statscnRegions('fsnd')
    statscnRegions('csnd')
    statscnRegions('gjnd')
## End(Not run)
```

statscnRowNamePrefix statscnRowNamePrefix

Description

set the rowName prefix in the dataframe

Usage

```
statscnRowNamePrefix(p = "nrow")
```

Arguments

р

, how to set the rowname prefix. it is 'nrow' by default , and it is the only supported value currently to unset the row name prefix, call this function with $p\!=\!NULL$

Details

in case you encounter the following error: Error in 'row.names<-.data.frame'('*tmp*', value = value): duplicate 'row.names' are not allowed you need to call this function

Value

no return

Index

```
checkHttpStatus, 2
dataJson2df, 2
genDfwds, 3
milSec, 3
statscnDbs, 4
statscnQueryData, 4
statscnQueryLastN, 5
statscnQueryZb, 6
statscnRegions, 6
statscnRowNamePrefix, 7
```