Package ‘Knoema’

May 11, 2018

Title Interface to the Knoema API
Version 0.1.16
Date 2018-05-11
Maintainer Pavel Pimenov <pimenov@knoema.com>
Description Using this package, users can access to the largest collection of public data and statistics on the Internet featuring about 2.5 billion time series from thousands of sources collected in 'Knoema' repository and use rich R calculations in order to analyze the data. Because data in 'Knoema' is time series data, 'Knoema' function offers data in a number of formats usable in R such as 'ts', 'xts' or 'zoo'. For more information about 'Knoema' API go to <https://knoema.com/dev/docs>.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports httr, jsonlite, base64enc, digest, lubridate, xts, zoo, methods
Depends R (>= 3.3.0)
RoxygenNote 6.0.1
Suggests testthat
URL https://github.com/Knoema/knoema-r-driver
NeedsCompilation no
Author Pavel Pimenov [aut, cre], Ekaterina Chirkova [aut], Knoema [cph]
Repository CRAN
Date/Publication 2018-05-11 12:58:28 UTC

R topics documented:

Knoema .......................................................... 2
Index ......................................................... 3
Description

knoema package! This package works with datasets from knoema.com

Usage

Knoema(dataset.id = NULL, selection = NULL, mnemonics = NULL,
        type = "ts", host = ", client.id = ", client.secret = ")

Arguments

dataset.id is Dataset's ID specified as a string
selection is list where all the dimensions of the dataset are listed and a selection from them
mnemonics are mnemonics values specified as a string separated by a semicolon
type is optional. By default equals "ts". Other supported variants are "xts","zoo","DataFrame","MetaDataFrame"
host is optional. You can use "knoema.com" or other supported knoema's portals
client.id is client id from knoema application
client.secret is secret client code from knoema application By default uses public user for knoema.com By default the package allows you to work only with public datasets from the site knoema.com. If you want to work with private datasets or from other hosts, you need to set optional parameters host, client.id and client.secret You can get parameters client.id and client.secret after registering on the site knoema.com, in the section "My profile - Apps - create new" (or use existing applications)

Value

the list of timeseries in the selected format from the dataset
Index

Knoema, 2