Package 'alfred'

March 21, 2023

Title Downloading Time Series from ALFRED Database for Various Vintages
Version 0.2.1
Description Provides direct access to the ALFRED (https://fred.stlouisfed.org) and FRED (https://fred.stlouisfed.org) databases. Its functions return tidy data frames for different releases of the specified time series. Note that this product uses the FRED© API but is not endorsed or certified by the Federal Reserve Bank of St. Louis.
Depends R (>= $3.3.0$)
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports dplyr, tidyselect, tidyr, tibble, magrittr, lubridate, jsonlite, rlang, httr
<pre>URL https://github.com/onnokleen/alfred/</pre>
BugReports https://github.com/onnokleen/alfred/issues
Suggests testthat, knitr, rmarkdown, ggplot2, covr
NeedsCompilation no
Author Onno Kleen [aut, cre] (https://orcid.org/0000-0003-4731-4640)
Maintainer Onno Kleen <r@onnokleen.de></r@onnokleen.de>
Repository CRAN
Date/Publication 2023-03-21 09:10:08 UTC
R topics documented:
get_alfred_series
Index

2 get_alfred_series

get_alfred_series

Accessing ALFRED

Description

This function can pull time series from the ALFRED database: https://alfred.stlouisfed.org. Downloading different vintages for performing real-time analysis is provided.

Usage

```
get_alfred_series(
    series_id,
    series_name = NULL,
    observation_start = NULL,
    observation_end = NULL,
    realtime_start = NULL,
    realtime_end = NULL,
    api_key = NULL
)
```

Arguments

series_id FRED times series ID.

series_name Choose a name for the series column in output. Default: series_id.

observation_start

Date of first observation in "yyyy-mm-dd" format. Default: Earliest observation

available.

observation_end

Date of last observation in "yyyy-mm-dd" format. Default: Last observation

available.

realtime_start Date of first real time period in "yyyy-mm-dd" format. Default: First vintage

date available.

date available.

api_key You can supply your own apikey obtained via https://fredaccount.stlouisfed.

org/login/secure/) if you want to run a large batch of requests. Otherwise

you might run into query limits of the API.

Details

FRED time series IDs can be found on the respective site in ALFRED, e.g. https://alfred.stlouisfed.org/series?seid=CPIAUCSL.

get_fred_series 3

Examples

Description

This function can pull time series from the FRED database: https://fred.stlouisfed.org.

Usage

```
get_fred_series(
   series_id,
   series_name = NULL,
   observation_start = NULL,
   observation_end = NULL,
   api_key = NULL
)
```

Arguments

series_id FRED times series ID.

series_name Choose a name for the series column in output. Default: series_id.

observation_start

Date of first observation in "yyyy-mm-dd" format. Default: Earliest observation available.

observation_end

Date of last observation in "yyyy-mm-dd" format. Default: Last observation available.

api_key You can supply your own apikey obtained via https://fredaccount.stlouisfed.org/login/secure/) if you want to run a large batch of requests. Otherwise you might run into query limits of the API.

Examples

```
## Not run:
    get_fred_series("INDPRO", "indpro")
## End(Not run)
```

Index

```
* alfred
    get_alfred_series, 2
* fred
    get_fred_series, 3

get_alfred_series, 2
get_fred_series, 3
```