Package 'jpstat'

July 15, 2023
Type Package
Title Tools for Easy Use of 'e-Stat', 'RESAS' API, Etc
Version 0.4.0
Description Provides tools to use API such as 'e-Stat' (https://www.e-stat.go.jp/), the portal site for Japanese government statistics, and 'RESAS' (Regional Economy and Society Analyzing System, https://resas.go.jp).
License MIT + file LICENSE
<pre>URL https://github.com/UchidaMizuki/jpstat,</pre>
https://uchidamizuki.github.io/jpstat/
<pre>BugReports https://github.com/UchidaMizuki/jpstat/issues</pre>
Encoding UTF-8
Suggests keyring (>= 1.2.0), knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
RoxygenNote 7.2.3
Imports dplyr (>= 0.8.0), httr, pillar, purrr (>= 1.0.0), rlang (>= 0.3.0), stringr (>= 1.3.0), tibble (>= 1.3.1), tidyr (>= 1.0.0), vctrs, navigatr (>= 0.2.0), lifecycle, stickyr
Depends R (>= $4.1.0$)
NeedsCompilation no
Author Mizuki Uchida [aut, cre]
Maintainer Mizuki Uchida <uchidamizuki@vivaldi.net></uchidamizuki@vivaldi.net>
Repository CRAN
Date/Publication 2023-07-15 21:20:05 UTC
R topics documented:
estat

2 estat

Index 6

estat Access 'e-Stat' data

Description

The estat() gets the meta-information of a statistical table by using getMetaInfo of the 'e-Stat' API, and returns an estat object that allows editing of meta-information by dplyr::filter() and dplyr::select().

Usage

```
estat(
  appId = deprecated(),
  statsDataId,
  lang = c("J", "E"),
  query = list(),
  path = "rest/3.0/app/json/"
)
```

Arguments

```
appId (Deprecated) an 'appId' of 'e-Stat' API.

statsDataId A statistical data ID on 'e-Stat'.

lang A language, Japanese ("J") or English ("E").

query A list of additional queries.

path An e-Stat API path.
```

Value

A estat object.

See Also

```
https://www.e-stat.go.jp
https://www.e-stat.go.jp/en
```

Examples

```
## Not run:
estat("Your appId", "https://www.e-stat.go.jp/dbview?sid=0003433219")
## End(Not run)
```

estat_table_info 3

estat_table_info

Get table information for 'e-Stat' data

Description

Get table information for 'e-Stat' data

Usage

```
estat_table_info(x)
```

Arguments

Х

A estat object.

Value

A tbl_df of the table information.

jpstat

Tools for easy use of 'e-Stat' API

Description

Provides tools to use API such as 'e-Stat' (https://www.e-stat.go.jp/), the portal site for Japanese government statistics, and 'RESAS' (Regional Economy and Society Analyzing System, https://resas.go.jp).

Author(s)

Maintainer: Mizuki Uchida <uchidamizuki@vivaldi.net>

See Also

Useful links:

- https://github.com/UchidaMizuki/jpstat
- https://uchidamizuki.github.io/jpstat/
- Report bugs at https://github.com/UchidaMizuki/jpstat/issues

4 webland

resas

Access 'RESAS' data

Description

[Experimental]

Usage

```
resas(
   X_API_KEY = deprecated(),
   path,
   query = list(),
   to_snakecase = TRUE,
   names_sep = "/",
   rectangle = TRUE
)
```

Arguments

X_API_KEY (Deprecated) an 'X-API-KEY' of 'RESAS' API.

path A 'RESAS' API path. query Additional queries.

to_snakecase Whether the parameters and responses should be named as snake cases or not?

names_sep A character that separates the names of the responses.

rectangle Whether to rectangle the data or not?

Value

A resas object.

See Also

```
https://opendata.resas-portal.go.jp/
```

webland

Information on real estate transaction prices API

Description

[Experimental]

webland 5

Usage

```
webland_trade(lang = c("ja", "en"))
webland_city(lang = c("ja", "en"))
```

Arguments

lang

Language.

Details

Collect data from the information on real estate transaction prices API provided by Japan's Ministry of Land, Infrastructure, Transport and Tourism.

Value

webland_trade() a webland_trade object. By creating a query with itemise() and applying collect(), The real estate transaction prices are collected.

webland_city() a webland_city object. Obtains a list of target municipalities in the same way as webland_trade().

Examples

```
## Not run:
# Collect trade data
webland_trade() |>
   itemise(from = "20151",
        to = "20152",
        city_code = "13102") |>
   collect()

# Collect target municipalities
webland_city() |>
   itemise(pref_code = "13") |>
   collect()

## End(Not run)
```

Index

```
estat, 2
estat_table_info, 3

jpstat, 3
jpstat-package (jpstat), 3

resas, 4

webland, 4
webland_city (webland), 4
webland_trade (webland), 4
```