

# Package: japanstat (via r-universe)

August 22, 2024

**Type** Package

**Title** Tools for Easy Use of 'e-Stat' API

**Version** 0.1.0

**Description** Provides tools for using the API of 'e-Stat' (<<https://www.e-stat.go.jp/>>), a portal site for Japanese government statistics. Includes functions for automatic query generation, data collection and formatting.

**License** MIT + file LICENSE

**URL** <https://github.com/UchidaMizuki/japanstat>

**BugReports** <https://github.com/UchidaMizuki/japanstat/issues>

**Encoding** UTF-8

**LazyData** true

**Suggests** keyring (>= 1.2.0), testthat (>= 3.0.0)

**Config/testthat/edition** 3

**RoxygenNote** 7.1.2

**Imports** cli (>= 3.1.0), dplyr (>= 1.0.7), httr (>= 1.4.2), pillar (>= 1.6.4), progress (>= 1.2.2), purrr (>= 0.3.4), rlang (>= 0.4.12), stringi (>= 1.7.5), stringr (>= 1.4.0), tibble (>= 3.1.6), tidyr (>= 1.1.4), vctrs (>= 0.3.8)

**Depends** R (>= 2.10)

**NeedsCompilation** no

**Author** Mizuki Uchida [aut, cre]

**Maintainer** Mizuki Uchida <[uchidamizuki@vivaldi.net](mailto:uchidamizuki@vivaldi.net)>

**Date/Publication** 2021-11-29 08:10:05 UTC

**Repository** <https://uchidamizuki.r-universe.dev>

**RemoteUrl** <https://github.com/cran/japanstat>

**RemoteRef** HEAD

**RemoteSha** 611c481fcc9fca270e68973541581ea2c105c03a

## Contents

estat . . . . .	2
estat_activate . . . . .	3
estat_census_2020 . . . . .	4
estat_download . . . . .	4
estat_set . . . . .	5
estat_set_apikey . . . . .	5
estat_set_lang . . . . .	6
estat_table_info . . . . .	6
japanstat . . . . .	7
<b>Index</b>	<b>8</b>

---

estat	<i>Get meta-information of 'e-Stat' data</i>
-------	--

---

### 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 filter and select.

### Usage

```
estat(statsDataId, appId = NULL, lang = NULL, query = NULL)
```

### Arguments

statsDataId	A statistical data ID on 'e-Stat'.
appId	An 'appId' of 'e-Stat' API.
lang	A language, Japanese ("J") or English ("E").
query	A list of additional queries.

### Value

A estat object.

### Examples

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

## End(Not run)
```

---

estat_activate	<i>Determine which estat object key to edit.</i>
----------------	--

---

**Description**

Determine which estat object key to edit.

**Usage**

```
estat_activate(x, pattern, new_name = NULL)
```

```
estat_activate_tab(x, new_name = NULL)
```

```
estat_activate_time(x, new_name = NULL)
```

```
estat_activate_area(x, new_name = NULL)
```

```
estat_activate_cat(x, n, new_name = NULL)
```

**Arguments**

x	A estat object.
pattern	Pattern to look for.
new_name	New column name.
n	A category number.

**Value**

The estat object which the selected key is active.

**Examples**

```
estat_activate_tab(estat_census_2020)  
estat_activate_cat(estat_census_2020, 1)  
estat_activate_area(estat_census_2020)  
estat_activate_time(estat_census_2020)
```

---

estat_census_2020	<i>Population of the 2020 census</i>
-------------------	--------------------------------------

---

**Description**

Population of the 2020 census

**Usage**

```
estat_census_2020
```

**Format**

An object of class estat of length 6.

**Source**

<https://www.e-stat.go.jp/dbview?sid=0003433219>

---

estat_download	<i>Download 'e-Stat' data</i>
----------------	-------------------------------

---

**Description**

Download 'e-Stat' data

**Usage**

```
estat_download(x, value_name = "value", query = NULL)
```

**Arguments**

x	A estat object.
value_name	A column name of the value.
query	A list of additional queries.

**Value**

A tbl of the downloaded data.

**Examples**

```
## Not run:  
estat_download(estat_census_2020)  
  
## End(Not run)
```

---

estat_set	<i>Set attributes of 'e-Stat' API</i>
-----------	---------------------------------------

---

**Description**

Set attributes of 'e-Stat' API

**Usage**

```
estat_set(i, value)
```

**Arguments**

i	An attribute name.
value	An attribute value

**Value**

No output..

**Examples**

```
estat_set("estat_limit_downloads", 1e5)  
estat_set("estat_limit_items", 1e2)
```

---

estat_set_apikey	<i>Set 'appId' of 'e-Stat' API</i>
------------------	------------------------------------

---

**Description**

Set 'appId' of 'e-Stat' API

**Usage**

```
estat_set_apikey(appId)
```

**Arguments**

appId	An 'appId' of 'e-Stat' API.
-------	-----------------------------

**Value**

No output.

**Examples**

```
estat_set_apikey("Your e-Stat appId")
```

---

estat\_set\_lang      *Set language of 'e-Stat' API*

---

**Description**

Set language of 'e-Stat' API

**Usage**

```
estat_set_lang(lang)
```

**Arguments**

lang              A language of 'e-Stat' API, Japanese ("J") or English ("E").

**Value**

No output.

**Examples**

```
estat_set_lang("J")
```

---

estat\_table\_info      *Get table information for 'e-Stat' data*

---

**Description**

Get table information for 'e-Stat' data

**Usage**

```
estat_table_info(x)
```

**Arguments**

x                  A estat object.

**Value**

A tbl of the table information.

---

japanstat

*Tools for easy use of 'e-Stat' API*

---

**Description**

Provides tools for using the API of 'e-Stat' (<<https://www.e-stat.go.jp/>>), a portal site for Japanese government statistics. Includes functions for automatic query generation, data collection and formatting.

**Author(s)**

**Maintainer:** Mizuki Uchida <[uchidamizuki@vivaldi.net](mailto:uchidamizuki@vivaldi.net)>

**See Also**

Useful links:

- <https://github.com/UchidaMizuki/japanstat>
- Report bugs at <https://github.com/UchidaMizuki/japanstat/issues>

# Index

## \* datasets

estat\_census\_2020, 4

estat, 2

estat\_activate, 3

estat\_activate\_area (estat\_activate), 3

estat\_activate\_cat (estat\_activate), 3

estat\_activate\_tab (estat\_activate), 3

estat\_activate\_time (estat\_activate), 3

estat\_census\_2020, 4

estat\_download, 4

estat\_set, 5

estat\_set\_apikey, 5

estat\_set\_lang, 6

estat\_table\_info, 6

japanstat, 7

japanstat-package (japanstat), 7