# Package 'JapanAPIs'

August 26, 2025

```
Type Package
Title Access Japanese Data via Public APIs and Curated Datasets
Version 0.1.0
Maintainer Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>
Description Provides functions to access data from public RESTful APIs including
      'Nager.Date', 'World Bank API', and 'REST Countries API', retrieving real-time or historical
      data related to Japan, such as holidays, economic indicators, and international
      demographic and geopolitical indicators. Additionally, the package includes one of the largest
      curated collections of open datasets focused on Japan, covering topics such as natural disasters,
      economic production, vehicle industry, air quality, demographics, and administrative divisions.
      The package supports reproducible research and teaching by integrating reliable international
      APIs and structured datasets from public, academic, and government sources.
      For more information on the APIs, see:
      'Nager.Date' <a href="https://date.nager.at/Api">https://date.nager.at/Api</a>,
      'World Bank API' < https:
      //datahelpdesk.worldbank.org/knowledgebase/articles/889392>,
      and 'REST Countries API' <a href="https://restcountries.com/">https://restcountries.com/</a>>.
License MIT + file LICENSE
Language en
URL https://github.com/lightbluetitan/japanapis,
      https://lightbluetitan.github.io/japanapis/
BugReports https://github.com/lightbluetitan/japanapis/issues
Encoding UTF-8
LazyData true
Depends R (>= 4.1.0)
Imports utils, httr, jsonlite, dplyr, scales, tibble
Suggests ggplot2, testthat (>= 3.0.0), knitr, rmarkdown
RoxygenNote 7.3.2
Config/testthat/edition 3
VignetteBuilder knitr
```

2 Contents

# NeedsCompilation no

**Author** Renzo Caceres Rossi [aut, cre] (ORCID: <a href="https://orcid.org/0009-0005-0744-854X">https://orcid.org/0009-0005-0744-854X</a>)

**Repository** CRAN

**Date/Publication** 2025-08-26 19:30:07 UTC

# **Contents**

atomic_bomb_survivors_df
$centenarian\_df \dots \dots$
$earthquake\_station\_sf \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
$get\_country\_info\_jp \dots \dots$
get_japan_child_mortality
get_japan_cpi
get_japan_energy_use
$get\_japan\_gdp\dots$
get_japan_holidays
get_japan_hospital_beds
get_japan_life_expectancy
get_japan_literacy_rate
get_japan_population
get_japan_unemployment
$hiroshima\_tbl\_df  \dots  \dots  \dots  17$
J1League_tbl_df
JapanAPIs
japanese_whisky_tbl_df
japan_birth_stats_tbl_df
japan_population_tbl_df
japan_universities_tbl_df
JNcharacter_df
jpnprefs_tbl_df
jpn_climate_stations_tbl_df
jpn_climate_tbl_df
jpn_eq_miyagi_2003_df
jpn_gdp_cons_df
jpn_manga_hafu_df
jpn_prefectures_tbl_df
jpn_suicides_tbl_df
jpn_usd_exchange_df
jpn_us_cars_df
jpn_vehicle_prod_ts
kobe_quake_1995_ts
kojima_tweets_tbl_df
life_exp_japan_tbl_df
nikkei_stock_index_df
sake_ratings_df
seishu wine df

	1 1	•	10
atomic	homb	CHEVILLARC	dt
atomic	UUIIIU	survivors	$u_{I}$

shinkansen_stations_tbl_df	 40 40
toyota_stock_prices_df	 42

atomic\_bomb\_survivors\_df

Japanese Atomic Bomb Survivors

### **Description**

This dataset, atomic\_bomb\_survivors\_df, is a data frame containing frequencies of cancer deaths among Japanese atomic bomb survivors, categorized by extent of exposure, years after exposure, and age group. The dataset was used in the journal Statistical Sleuth and analyzed by Gore et al. (2006).

# Usage

```
data(atomic_bomb_survivors_df)
```

#### **Format**

A data frame with 84 observations and 4 variables:

Radians Radiation exposure level (integer)

Count.Type Type of count (factor)

**Count.Age.Group** Age group at time of observation (factor)

**Frequency** Frequency of cancer deaths (integer)

### **Details**

The dataset name has been kept as 'atomic\_bomb\_survivors\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

### **Source**

Data taken from the ACSWR package version 1.0

4 centenarian\_df

centenarian\_df

Japanese Centenarians Data

### **Description**

This dataset, centenarian\_df, is a data frame containing the number of deaths at each year from 1963 to 1980 for Japanese male centenarians. The data is based on Table 2 of Emura and Murotani (2015), and also references the original work of Sibuya & Hanayama (2004).

# Usage

data(centenarian\_df)

#### **Format**

A data frame with 21 observations and 19 variables:

**X** Age or identifier (numeric)

**X1963** Number of deaths in 1963 (integer)

X1964 Number of deaths in 1964 (integer)

X1965 Number of deaths in 1965 (integer)

**X1966** Number of deaths in 1966 (integer)

X1967 Number of deaths in 1967 (integer)

X1968 Number of deaths in 1968 (integer)

X1969 Number of deaths in 1969 (integer)

X1970 Number of deaths in 1970 (integer)

**X1971** Number of deaths in 1971 (integer)

**X1972** Number of deaths in 1972 (integer)

**X1973** Number of deaths in 1973 (integer)

**X1974** Number of deaths in 1974 (integer)

X1975 Number of deaths in 1975 (integer)

**X1976** Number of deaths in 1976 (integer)

X1977 Number of deaths in 1977 (integer)

X1978 Number of deaths in 1978 (integer)

**X1979** Number of deaths in 1979 (integer)

**X1980** Number of deaths in 1980 (integer)

#### **Details**

The dataset name has been kept as 'centenarian\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

earthquake\_station\_sf 5

### Source

Data taken from the depend.truncation package version 3.0

earthquake\_station\_sf Earthquake Observation Stations in Japan

### **Description**

This dataset, earthquake\_station\_sf, is a spatial features (sf) tibble containing information about 671 earthquake observation stations managed by the Japan Meteorological Agency. It includes details such as the prefecture, area, station name, address, and observation period.

### Usage

```
data(earthquake_station_sf)
```

#### **Format**

An sf object with 671 observations and 7 variables:

```
prefecture Name of the prefecture (character)
area Area within the prefecture (character)
station_name Name of the observation station (character)
address Physical address of the station (character)
observation_begin Start date of observation (character)
observation_end End date of observation, if available (character)
geometry XY coordinates of the station (sf geometry column)
```

#### **Details**

The dataset name has been kept as 'earthquake\_station\_sf' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'sf' indicates that the dataset is a spatial features object. The original content has not been modified in any way.

#### Source

Data taken from the imastats package version 0.3.0

get\_country\_info\_jp

 $\begin{array}{ll} \texttt{get\_country\_info\_jp} & \textit{Get Key Country Information About Japan from the REST Countries} \\ & \textit{API} \end{array}$ 

### **Description**

Retrieves selected, essential information about Japan using the REST Countries API. The function returns a tibble with core details such as population, area, capital, region, and official language(s).

See the API documentation at https://restcountries.com/. Example API usage: https://restcountries.com/v3.1/name/japan?fullText=true.

# Usage

```
get_country_info_jp()
```

#### **Details**

The function sends a GET request to the REST Countries API. If the API returns data for Japan, the function extracts and returns selected fields as a tibble. If the request fails or Japan is not found, it returns NULL and prints a message.

#### Value

A tibble with the following 8 columns:

- name\_common: Common name of the country.
- name\_official: Official name of the country.
- region: Geographical region.
- subregion: Subregion within the continent.
- capital: Capital city.
- area: Area in square kilometers.
- population: Population of the country.
- languages: Languages spoken in the country, as a comma-separated string.

# Note

Requires internet connection. The data is retrieved in real time from the REST Countries API.

#### **Source**

```
REST Countries API: https://restcountries.com/
```

```
get_country_info_jp()
```

```
get_japan_child_mortality
```

Get Under-5 Mortality Rate in Japan from World Bank

# **Description**

Retrieves Japan's under-five mortality rate (per 1,000 live births) for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is SH. DYN. MORT.

### Usage

```
get_japan_child_mortality()
```

### **Details**

This function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Mortality rate, under-5 (per 1,000 live births)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Under-5 mortality rate per 1,000 live births (numeric)

### Note

Requires internet connection.

#### Source

World Bank Open Data API: https://data.worldbank.org/indicator/SH.DYN.MORT

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_child_mortality()
}
```

8 get\_japan\_cpi

get\_japan\_cpi

Get Japan's Consumer Price Index from World Bank

# Description

Retrieves Japan's Consumer Price Index (2010 = 100) for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is FP.CPI.TOTL.

# Usage

```
get_japan_cpi()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Consumer price index (2010 = 100)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Consumer Price Index value in numeric form

### Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

# **Source**

World Bank Open Data API: https://data.worldbank.org/indicator/FP.CPI.TOTL

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_cpi()
}
```

get\_japan\_energy\_use 9

```
get_japan_energy_use Get Japan's Energy Use (kg of oil equivalent per capita) from World
Bank
```

### **Description**

Retrieves Japan's energy use per capita, measured in kilograms of oil equivalent, for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is EG.USE.PCAP.KG.OE.

### Usage

```
get_japan_energy_use()
```

#### **Details**

This function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Energy use (kg of oil equivalent per capita)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Energy use in kilograms of oil equivalent per capita

### Note

Requires internet connection.

#### **Source**

World Bank Open Data API: https://data.worldbank.org/indicator/EG.USE.PCAP.KG.OE

### See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_energy_use()
}
```

10 get\_japan\_gdp

get\_japan\_gdp

Get Japan's GDP (Current US\$) from World Bank

### **Description**

Retrieves Japan's Gross Domestic Product (GDP) in current US dollars for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is NY.GDP.MKTP.CD.

### Usage

```
get_japan_gdp()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "GDP (current US\$)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: GDP value in numeric form
- value\_label: Formatted GDP value (e.g., "1,466,464,899,304")

# Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

### **Source**

```
World Bank Open Data API: https://data.worldbank.org/indicator/NY.GDP.MKTP.CD
```

### See Also

```
GET, fromJSON, as_tibble, comma
```

```
if (interactive()) {
  get_japan_gdp()
}
```

get\_japan\_holidays 11

get\_japan\_holidays

Get Official Public Holidays in Japan for a Given Year

### **Description**

Retrieves the list of official public holidays in Japan for a specific year using the Nager.Date public holidays API. This function returns a tibble containing the date of the holiday, the name in the local language (Japanese), and the English name. It is useful for academic, planning, and data analysis purposes. The information is retrieved directly from the Nager.Date API and reflects the current status of holidays for the requested year. The field names returned are consistent with the API structure.

# Usage

```
get_japan_holidays(year)
```

### **Arguments**

year

An integer indicating the year (e.g., 2024 or 2025).

# Value

A tibble with the following columns:

- date: Date of the holiday (class Date)
- local\_name: Holiday name in the local language (Japanese)
- · name: Holiday name in English

### **Source**

Data obtained from the Nager.Date API: https://date.nager.at/

```
get_japan_holidays(2024)
get_japan_holidays(2025)
```

```
get_japan_hospital_beds
```

Get Hospital Beds per 1,000 People in Japan from World Bank

# **Description**

Retrieves data on the number of hospital beds per 1,000 people in Japan from 2010 to 2022 using the World Bank Open Data API. The indicator used is SH.MED.BEDS.ZS.

### Usage

```
get_japan_hospital_beds()
```

### **Details**

This function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Hospital beds (per 1,000 people)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Hospital beds per 1,000 people (numeric)

### Note

Requires internet connection.

#### Source

```
World Bank Open Data API: https://data.worldbank.org/indicator/SH.MED.BEDS.ZS
```

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_hospital_beds()
}
```

```
get_japan_life_expectancy
```

Get Japan's Life Expectancy at Birth from World Bank

### **Description**

Retrieves Japan's life expectancy at birth (in years) for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is SP.DYN.LE00.IN.

# Usage

```
get_japan_life_expectancy()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Life expectancy at birth, total (years)")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Life expectancy value in numeric form (years)

### Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

### Source

```
World Bank Open Data API: https://data.worldbank.org/indicator/SP.DYN.LE00.IN
```

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_life_expectancy()
}
```

```
get_japan_literacy_rate
```

Get Japan's Literacy Rate (Age 15+) from World Bank

# **Description**

Retrieves Japan's literacy rate for adults aged 15 and above, expressed as a percentage, for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is SE.ADT.LITR.ZS.

### Usage

```
get_japan_literacy_rate()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Literacy rate, adult total (
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Literacy rate as numeric percentage

### Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

#### Source

```
World Bank Open Data API: https://data.worldbank.org/indicator/SE.ADT.LITR.ZS
```

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_literacy_rate()
}
```

get\_japan\_population 15

```
get_japan_population Get Japan's Total Population from World Bank
```

# **Description**

Retrieves Japan's total population for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is SP.POP.TOTL.

### Usage

```
get_japan_population()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Population, total")
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Population as a numeric value
- value\_label: Formatted population with commas (e.g., "126,000,000")

# Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

### **Source**

```
World Bank Open Data API: https://data.worldbank.org/indicator/SP.POP.TOTL
```

### See Also

```
GET, fromJSON, as_tibble, comma
```

```
if (interactive()) {
  get_japan_population()
}
```

```
get_japan_unemployment
```

Get Japan's Unemployment Rate from World Bank

# **Description**

Retrieves Japan's Unemployment, total ( for the years 2010 to 2022 using the World Bank Open Data API. The indicator used is SL.UEM.TOTL.ZS.

### Usage

```
get_japan_unemployment()
```

### **Details**

The function sends a GET request to the World Bank API. If the API request fails or returns an error status code, the function returns NULL with an informative message.

#### Value

A tibble with the following columns:

- indicator: Indicator name (e.g., "Unemployment, total (
- country: Country name ("Japan")
- year: Year of the data (integer)
- value: Unemployment rate as percentage in numeric form

### Note

Requires internet connection. The data is retrieved in real time from the World Bank API.

#### Source

```
World Bank Open Data API: https://data.worldbank.org/indicator/SL.UEM.TOTL.ZS
```

# See Also

```
GET, fromJSON, as_tibble
```

```
if (interactive()) {
  get_japan_unemployment()
}
```

hiroshima\_tbl\_df 17

hiroshima\_tbl\_df

Hiroshima Atomic Bomb Survivors Cancer Data

#### Description

This dataset, hiroshima\_tbl\_df, is a tibble containing data on the number of deaths from leukemia and other cancers among survivors of the Hiroshima atom bomb. The data cover deaths that occurred during the period 1950–1959 among survivors who were aged 25 to 64 years in 1950.

# Usage

```
data(hiroshima_tbl_df)
```

#### **Format**

A tibble with 6 observations and 4 variables:

radiation Radiation exposure category (character)

**leukemia** Number of deaths from leukemia (numeric)

**other cancer** Number of deaths from other cancers (numeric)

total cancers Total number of cancer deaths (numeric)

#### **Details**

The dataset name has been kept as 'hiroshima\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

### Source

Data taken from the dobson package version 0.4

J1League\_tbl\_df

Japanese J1 League Results

# Description

This dataset, J1League\_tbl\_df, is a tibble containing results of Japan's J1 League matches from 2012 to 2022. The dataset includes information such as the season, match date and time, home and away teams, goals scored, and final match result. The dataset preserves the original structure from its source on Kaggle.

### Usage

```
data(J1League_tbl_df)
```

18 JapanAPIs

#### **Format**

A tibble with 3,213 observations and 7 variables:

**Season** Season year of the match (numeric)

**DateTime** Date and time of the match (POSIXct)

Home Home team name (character)

Away Away team name (character)

**HG** Number of goals scored by the home team (numeric)

AG Number of goals scored by the away team (numeric)

**Res** Final result of the match (character)

#### **Details**

The dataset name has been kept as 'J1League\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### **Source**

Data obtained from Kaggle: https://www.kaggle.com/datasets/irkaal/japanese-j1-league

JapanAPIs

JapanAPIs: Access Japanese Data via Public APIs and Curated Datasets

### **Description**

This package provides functions to access data from public RESTful APIs including 'Nager.Date', 'World Bank API', and 'REST Countries API', retrieving real-time or historical data related to Japan, such as holidays, economic indicators, international demographic and geopolitical indicators. Additionally, the package includes one of the largest curated collections of open datasets focused on Japan, covering topics such as natural disasters, economic production, vehicle industry, air quality, demographics, and administrative divisions.

### Details

JapanAPIs: Access Japanese Data via Public APIs and Curated Datasets Access Japanese Data via Public APIs and Curated Datasets.

### Author(s)

Maintainer: Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>

# See Also

Useful links:

• https://github.com/lightbluetitan/japanapis

```
japanese_whisky_tbl_df
```

Japanese Whisky Review Dataset

# **Description**

This dataset, japanese\_whisky\_tbl\_df, is a tibble containing over 1,000 reviews of Japanese whisky. The dataset includes the bottle name, brand, review title, and full review content. The dataset preserves the original structure from its source on Kaggle.

#### **Usage**

```
data(japanese_whisky_tbl_df)
```

### **Format**

A tibble with 1,130 observations and 5 variables:

...1 Index column (numeric)

Bottle\_name Name of the whisky bottle (character)

**Brand** Brand of the whisky (character)

**Title** Title of the review (character)

**Review\_Content** Full text content of the review (character)

#### **Details**

The dataset name has been kept as 'japanese\_whisky\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/koki25ando/japanese-whisky-review

```
japan_birth_stats_tbl_df
```

Japan Birth Demographics

# **Description**

This dataset, japan\_birth\_stats\_tbl\_df, is a tibble containing Japan's birth-related demographic statistics from 1899 to 2022. The dataset includes birth counts by gender, birth rate, fertility rate, infant deaths, stillbirths, birth order, gestational weeks, average parental ages, and legitimacy of births. Some data are missing between the years 1944 and 1946 due to records lost during World War II. The dataset preserves the original structure from its source on Kaggle.

#### Usage

```
data(japan_birth_stats_tbl_df)
```

#### **Format**

```
A tibble with 124 observations and 51 variables:
...1 Index column (numeric)
year Year of observation (numeric)
birth_total Total number of births (numeric)
birth_male Number of male births (numeric)
birth_female Number of female births (numeric)
birth_rate Birth rate per 1,000 population (numeric)
birth gender ratio Male to female birth ratio (numeric)
total fertility rate Total fertility rate (numeric)
population total Total population (numeric)
population_male Male population (numeric)
population_female Female population (numeric)
infant_death_total Total number of infant deaths (numeric)
infant death male Number of male infant deaths (numeric)
infant death female Number of female infant deaths (numeric)
infant death unknown gender Infant deaths with unknown gender (numeric)
infant death rate Infant mortality rate (numeric)
infant_death_gender_ratio Male to female infant death ratio (numeric)
infant_deaths_in_total_deaths Proportion of infant deaths in total deaths (numeric)
stillbirth total Total number of stillbirths (numeric)
stillbirth male Number of male stillbirths (numeric)
stillbirth female Number of female stillbirths (numeric)
stillbirth unknown gender Stillbirths with unknown gender (numeric)
stillbirth rate Stillbirth rate (numeric)
stillbirth gender ratio Male to female stillbirth ratio (numeric)
firstborn Number of firstborn children (numeric)
secondborn Number of secondborn children (numeric)
thirdborn Number of thirdborn children (numeric)
forthborn Number of fourthborn children (numeric)
fifthborn and above Number of fifthborn and above children (numeric)
weeks under 28 Births before 28 gestational weeks (numeric)
weeks 28-31 Births between 28 and 31 gestational weeks (numeric)
weeks_32-36 Births between 32 and 36 gestational weeks (numeric)
```

```
weeks_37-41 Births between 37 and 41 gestational weeks (numeric)
weeks_over_42 Births after 42 gestational weeks (numeric)
mother_age_avg Average age of mothers (numeric)
mother_age_firstborn Average age of mothers for firstborns (numeric)
mother age secondborn Average age of mothers for secondborns (numeric)
mother_age_thirdborn Average age of mothers for thirdborns (numeric)
mother_age_under_19 Births to mothers under 19 years (numeric)
mother_age_20-24 Births to mothers aged 20–24 (numeric)
mother_age_25-29 Births to mothers aged 25-29 (numeric)
mother_age_30-34 Births to mothers aged 30-34 (numeric)
mother_age_35-39 Births to mothers aged 35–39 (numeric)
mother_age_40-44 Births to mothers aged 40–44 (numeric)
mother_age_over_45 Births to mothers over 45 years (numeric)
father_age_avg Average age of fathers (numeric)
father_age_firstborn Average age of fathers for firstborns (numeric)
father_age_secondborn Average age of fathers for secondborns (numeric)
father_age_thirdborn Average age of fathers for thirdborns (numeric)
legitimate child Number of legitimate children (numeric)
illegitimate_child Number of illegitimate children (numeric)
```

#### **Details**

The dataset name has been kept as 'japan\_birth\_stats\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/webdevbadger/japan-birth-statistics

# Description

This dataset, japan\_population\_tbl\_df, is a tibble containing Japan's population over time and space. In this dataset you will find the raw population numbers for the prefectures, going as far back as the 1870s. The dataset preserves the original structure from its source on Kaggle.

### Usage

```
data(japan_population_tbl_df)
```

#### **Format**

```
prefecture Name of the prefecture (character)
year Year of the population observation (numeric)
population Total population in that year (numeric)
capital Name of the prefectural capital (character)
region Geographic region of the prefecture (character)
estimated_area Estimated area of the prefecture in square kilometers (numeric)
island Name of the island to which the prefecture belongs (character)
```

A tibble with 2,632 observations and 7 variables:

### **Details**

The dataset name has been kept as 'japan\_population\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/jd1325/japan-population-data

### Description

This dataset, japan\_universities\_tbl\_df, is a tibble containing comprehensive data about 813 universities in Japan. It includes information such as the university name (in English and Japanese), location, type, year founded, number of faculties and departments, availability of graduate and remote programs, and difficulty and review metrics. The dataset preserves the original structure from its source on Kaggle.

### Usage

```
data(japan_universities_tbl_df)
```

#### **Format**

A tibble with 813 observations and 22 variables:

```
...1 Index column (numeric)
code University code (character)
name University name in English (character)
name_jp University name in Japanese (character)
```

JNcharacter\_df 23

```
type Type of university (e.g., Public, Private) (character)
type_jp Type of university in Japanese (character)
address Full address of the university (character)
postal_code Postal code (character)
phone Contact phone number (character)
state Name of the prefecture or region in English (character)
state_jp Name of the prefecture or region in Japanese (character)
latitude Latitude coordinate (numeric)
longitude Longitude coordinate (numeric)
found Year the university was founded (character)
faculty count Number of faculties (numeric)
department_count Number of departments (numeric)
has_grad Whether the university has graduate programs (logical)
has_remote Whether the university offers remote programs (logical)
review_rating Average user review rating (numeric)
review count Number of user reviews (numeric)
difficulty_SD Standard deviation of difficulty ratings (numeric)
difficulty_rank Relative difficulty rank (character)
```

### **Details**

The dataset name has been kept as 'japan\_universities\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/webdevbadger/japanese-universities

JNcharacter\_df

Japanese National Character Survey Sample

### **Description**

This dataset, JNcharacter\_df, is a data frame containing a subset of responses from the Survey on the Japanese National Character. It includes demographic variables and responses related to values, opinions, and attitudes.

### Usage

data(JNcharacter\_df)

24 jpnprefs\_tbl\_df

#### **Format**

```
sex Sex of the respondent (numeric)
age Age of the respondent (numeric)
pol.party Political party preference (numeric)
education Level of education (numeric)
occupation Occupation category (numeric)
born.again Religious identification: born again or not (numeric)
difficult Perception of life as difficult (numeric)
pleasure Attitude toward pleasure (numeric)
women.job Opinion on women working (numeric)
money Importance of money (numeric)
```

A data frame with 85 observations and 10 variables:

#### **Details**

The dataset name has been kept as 'JNcharacter\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the catdap package version 1.3.7

jpnprefs\_tbl\_df

Prefectural Informations in Japan

### **Description**

This dataset, jpnprefs\_tbl\_df, is a tibble containing information about the 47 prefectures of Japan. It includes details such as prefectural names in kanji and romaji, corresponding JIS codes, the region each prefecture belongs to, and the major island associated with each.

### **Usage**

```
data(jpnprefs_tbl_df)
```

#### **Format**

```
A tibble with 47 observations and 5 variables:
```

```
    jis_code JIS code of the prefecture (character)
    prefecture_kanji Prefectural name in kanji (character)
    prefecture Prefectural name in romaji (character)
    region Geographical region of the prefecture (character)
    major_island Major island the prefecture belongs to (character)
```

#### **Details**

The dataset name has been kept as 'jpnprefs\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

#### Source

Data taken from the zipangu package version 0.3.3

# Description

This dataset, jpn\_climate\_stations\_tbl\_df, is a tibble containing information about 157 climate observation stations located across various regions and prefectures in Japan. It includes details such as station name, location, altitude, coordinates, and city information.

### Usage

```
data(jpn_climate_stations_tbl_df)
```

#### **Format**

```
A tibble with 157 observations and 11 variables:

region Geographical region where the station is located (character)

pref Prefecture name (character)

no Station number (character)

station Station name (character)

altitude Altitude of the station (character)

latitude Latitude coordinate (character)

longitude Longitude coordinate (character)

NS Latitude direction, North or South (character)

WE Longitude direction, West or East (character)

yomi Station name in Japanese phonetic script (character)

city City name (character)
```

#### **Details**

The dataset name has been kept as 'jpn\_climate\_stations\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

26 jpn\_climate\_tbl\_df

### **Source**

Data taken from the clidatajp package version 0.5.2

### **Description**

This dataset, jpn\_climate\_tbl\_df, is a tibble containing climate data from various observation stations across Japan. It includes monthly data on temperature, precipitation, snowfall, solar insolation, and metadata such as station name, location, altitude, and coordinates.

### Usage

```
data(jpn_climate_tbl_df)
```

#### **Format**

A tibble with 3,768 observations and 14 variables:

**no** Observation number (numeric)

station Name of the weather station (character)

month Month of observation (numeric)

temperature Average temperature (numeric)

precipitation Monthly precipitation (numeric)

**snowfall** Monthly snowfall (numeric)

insolation Monthly solar insolation (numeric)

**country** Country name (character)

**period** Measurement period or time range (character)

altitude Altitude of the station (numeric)

latitude Latitude coordinate (numeric)

longitude Longitude coordinate (numeric)

NS Latitude direction, North or South (character)

**WE** Longitude direction, West or East (character)

# **Details**

The dataset name has been kept as 'jpn\_climate\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

### **Source**

Data taken from the clidatajp package version 0.5.2

jpn\_eq\_miyagi\_2003\_df July 26, 2003 N. Miyagi Earthquake Aftershocks

# Description

This dataset, jpn\_eq\_miyagi\_2003\_df, is a data frame containing aftershock data from the earth-quake of magnitude 6.2 that occurred on 26th July 2003 in northern Miyagi-Ken, Japan. It includes information on the time of occurrence, geographic coordinates, depth, and magnitude of each aftershock event.

### Usage

```
data(jpn_eq_miyagi_2003_df)
```

#### **Format**

A data frame with 2305 observations and 5 variables:

time Time of aftershock event (numeric)
longitude Longitude coordinate (numeric)
latitude Latitude coordinate (numeric)
depth Depth in kilometers (numeric)
magnitude Magnitude of the aftershock (numeric)

#### **Details**

The dataset name has been kept as 'jpn\_eq\_miyagi\_2003\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the mmpp package version 0.6

jpn\_gdp\_cons\_df

Household Consumption and GDP in Japan (1978–2007)

### **Description**

This dataset, jpn\_gdp\_cons\_df, is a data frame containing information on Household Consumption (C) and Gross Domestic Product (GDP, denoted as Y) in Japan from 1978 to 2007. The data is useful for analyzing structural breaks under heteroskedasticity.

28 jpn\_manga\_hafu\_df

#### Usage

```
data(jpn_gdp_cons_df)
```

### **Format**

A data frame with 30 observations and 3 variables:

**Year** Calendar year (integer)

C Household Consumption (integer)

Y Gross Domestic Product (GDP) (integer)

#### **Details**

The dataset name has been kept as 'jpn\_gdp\_cons\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### **Source**

Data taken from the SupMZ package version 0.2.0

jpn\_manga\_hafu\_df

Half-Caste Manga Characters

# **Description**

This dataset, jpn\_manga\_hafu\_df, is a data frame containing information on half-caste manga characters. It includes attributes such as the year of publication, manga series, character name, gender, parental origin, and physical traits like eye and hair color.

### Usage

```
data(jpn_manga_hafu_df)
```

### **Format**

A data frame with 296 observations and 9 variables:

**Year** Year of publication (integer)

Series Manga series name (factor)

Character Character name (factor)

Gender Gender of the character (factor)

Father Father's origin (factor)

Mother Mother's origin (factor)

Eyes Eye color (factor)

Hair Hair color (factor)

**Notes** Additional notes about the character (factor)

#### **Details**

The dataset name has been kept as 'jpn\_manga\_hafu\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the learningr package version 0.29.1

```
jpn_prefectures_tbl_df
```

Japan Prefectures 7x7 Grid Dataset

### **Description**

This dataset, jpn\_prefectures\_tbl\_df, is a tibble representing Japan's 47 prefectures arranged in a 7x7 grid layout. It includes prefectural codes, names in both romaji and kanji, regions, major islands, and grid coordinates.

### Usage

```
data(jpn_prefectures_tbl_df)
```

#### **Format**

A tibble with 47 observations and 8 variables:

**jis\_code** JIS code of the prefecture (character)

prefecture Prefectural name in romaji (character)

region Geographical region of the prefecture (factor)

**major island** Major island the prefecture belongs to (character)

prefecture\_kanji Prefectural name in kanji (character)

region\_kanji Region name in kanji (factor)

- x X coordinate for grid placement (integer)
- y Y coordinate for grid placement (integer)

#### **Details**

The dataset name has been kept as 'jpn\_prefectures\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

#### Source

Data taken from the tabularmaps package version 0.1.0

jpn\_suicides\_tbl\_df

```
jpn_suicides_tbl_df Suicides in Japan by Sex and Age (1978–2022)
```

### **Description**

This dataset, jpn\_suicides\_tbl\_df, is a tibble containing the number of suicides in Japan from 1978 to 2022 by sex and age group. The dataset includes suicide counts for males and females, overall suicide rates, and counts by specific age ranges. The dataset preserves the original structure from its source on Kaggle.

### Usage

```
data(jpn_suicides_tbl_df)
```

#### **Format**

```
year Year of observation (numeric)
num_suicide_male Number of male suicides (numeric)
num_suicide_female Number of female suicides (numeric)
```

suicide\_rate Overall suicide rate (numeric)

A tibble with 45 observations and 14 variables:

suicide\_rate\_male Suicide rate among males (numeric)

suicide\_rate\_female Suicide rate among females (numeric)

num\_suicide\_age\_0\_19 Number of suicides aged 0–19 (numeric)

num\_suicide\_age\_20\_29 Number of suicides aged 20–29 (numeric)

num\_suicide\_age\_30\_39 Number of suicides aged 30–39 (numeric)

num\_suicide\_age\_40\_49 Number of suicides aged 40–49 (numeric)

num\_suicide\_age\_50\_59 Number of suicides aged 50–59 (numeric)

num\_suicide\_60\_plus Number of suicides aged 60 and above (numeric)

num\_suicide\_age\_unknown Number of suicides with unknown age (numeric)

num\_suicide\_total Total number of suicides (numeric)

# **Details**

The dataset name has been kept as 'jpn\_suicides\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/krisztinboros/suicides-in-japan-by-sex-and-a

jpn\_usd\_exchange\_df

jpn\_usd\_exchange\_df

Yen-Dollar Exchange Rate (Weekly, 1975–1989)

# **Description**

This dataset, jpn\_usd\_exchange\_df, is a data frame containing weekly observations of the yendollar exchange rate from 1975 to 1989. It includes spot and forward rates, along with 30-day forward rates.

# Usage

```
data(jpn_usd_exchange_df)
```

### **Format**

A data frame with 778 observations and 4 variables:

date Time index of the observation (integer)

- s Spot exchange rate (numeric)
- **f** Forward exchange rate (numeric)
- **s30** 30-day forward exchange rate (numeric)

#### **Details**

The dataset name has been kept as 'jpn\_usd\_exchange\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the Ecdat package version 0.4-2

jpn\_us\_cars\_df

Attributes of Some US and Japanese Automobiles

# Description

This dataset, jpn\_us\_cars\_df, is a data frame containing information on 45 automobiles from the United States and Japan. It includes attributes such as model name, country of origin, mileage, and price.

### Usage

```
data(jpn_us_cars_df)
```

jpn\_vehicle\_prod\_ts

#### **Format**

A data frame with 45 observations and 4 variables:

Model Car model (factor)

Country Country of origin (factor)

Mileage Mileage in miles per gallon (integer)

**Price** Price in US dollars (integer)

#### **Details**

The dataset name has been kept as 'jpn\_us\_cars\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the fma package version 2.5

### **Description**

This dataset, jpn\_vehicle\_prod\_ts, is a univariate time series containing the number of motor vehicles produced in Japan from 1947 to 1989. The figures are recorded annually and expressed in thousands.

### Usage

```
data(jpn_vehicle_prod_ts)
```

### **Format**

A univariate time series with 43 observations:

Time Yearly observations from 1947 to 1989

Values Motor vehicle production in Japan (in thousands)

#### **Details**

The dataset name has been kept as 'jpn\_vehicle\_prod\_ts' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'ts' indicates that the dataset is a time series object. The original content has not been modified in any way.

#### Source

Data taken from the fma package version 2.5

kobe\_quake\_1995\_ts 33

kobe\_quake\_1995\_ts

1995 Kobe Earthquake Data

### Description

This dataset, 'kobe\_quake\_1995\_ts', is a time series containing data related to the 1995 Kobe earth-quake. The data are organized sequentially with a frequency of 1, and consist of 3,048 observations.

# Usage

```
data(kobe_quake_1995_ts)
```

#### **Format**

A time series with 3,048 observations:

**observations** Time series data related to the 1995 Kobe earthquake (numeric)

#### **Details**

The dataset name has been kept as 'kobe\_quake\_1995\_ts' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'ts' indicates that the dataset is a time series object. The original content has not been modified in any way.

### Source

Data taken from the waveslim package version 1.8.5

# **Description**

This dataset, kojima\_tweets\_tbl\_df, is a tibble containing 454 original tweets from Hideo Kojima, posted between November 17, 2019, and January 6, 2020. Retweets are excluded. The dataset includes tweet text, engagement metrics, tweet metadata, user handle information, geolocation data, hashtags, mentions, URLs, and media details. The dataset preserves the original structure from its source on Kaggle.

# Usage

```
data(kojima_tweets_tbl_df)
```

#### **Format**

A tibble with 454 observations and 41 variables:

**Tweet** Text content of the tweet (character)

**Created Date** Date when the tweet was created (character)

**Retweets** Number of retweets (numeric)

Favourites Number of likes (numeric)

**Engagement** Sum of retweets and likes (numeric)

No of Hashtags Count of hashtags used (numeric)

**No of User Mentions** Count of user mentions (numeric)

No of URLS added Count of URLs included (numeric)

No of Media added Count of media elements attached (numeric)

Tweeted Username Username who posted the tweet (character)

Replied To Username Whether it was a reply to another user (logical)

**Post Type** Type of post (e.g., tweet, reply, etc.) (character)

Media Type Type of media included (e.g., photo, video) (character)

**Is Quote Tweet** Whether the tweet is a quote (character)

**Is Retweeted** Whether the tweet is a retweet (character)

Language (Tweets) Language of the tweet content (character)

**Country** Country information if available (logical)

**Location (Tweets)** Geolocation as specified in the tweet (logical)

Location Full Name Full name of the location (logical)

**Location Type** Type of location (logical)

**Hashtags** Hashtags used in the tweet (character)

**User Mentions** User mentions in the tweet (character)

**URLS Used** URLs present in the tweet (character)

**Media URLS** Media URLs attached to the tweet (character)

**Name** Name associated with the Twitter account (character)

**Username** Handle of the Twitter account (character)

**Created Date (Handles)** Date when the Twitter account was created (character)

Language (Handles) Preferred language of the account (character)

**Tweets** Total number of tweets from the account (numeric)

Followers Number of followers (numeric)

Friends Number of accounts followed (numeric)

Favourites (Handles) Total number of liked tweets by the account (numeric)

**Listed Count** Number of lists the account is included in (numeric)

**Location (Handles)** Location listed in the user profile (character)

**Protected** Whether the account is protected (character)

**Verified** Whether the account is verified (character)

**URL** URL included in the profile (character)

**Description** Profile description or bio (character)

**Profile Image URL** URL of the profile image (character)

**Account Age in Days** Age of the account in days (numeric)

Avg Tweets per day Average tweets per day (numeric)

#### **Details**

The dataset name has been kept as 'kojima\_tweets\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### **Source**

Data obtained from Kaggle: https://www.kaggle.com/datasets/luciesteel/kojima-tweets

life\_exp\_japan\_tbl\_df Japan Life Expectancy and Socioeconomic Indicators (2020)

### **Description**

This dataset, life\_exp\_japan\_tbl\_df, is a tibble containing life expectancy and related economic and social indicators for Japan's 47 prefectures as of 2020. It includes variables on healthcare infrastructure, education levels, income, public spending, and environmental indicators. The dataset preserves the original structure from its source on Kaggle.

### Usage

```
data(life_exp_japan_tbl_df)
```

#### **Format**

A tibble with 47 observations and 23 variables:

**Prefecture** Name of the Japanese prefecture (character)

**Life\_expectancy** Average life expectancy (numeric)

**Physician** Number of physicians per 100,000 people (numeric)

Junior\_col Number of junior colleges (numeric)

University Number of universities (numeric)

Public\_Hosp Number of public hospitals (numeric)

Pshic\_hosp Number of psychiatric hospitals (numeric)

**Beds\_psic** Number of psychiatric hospital beds (numeric)

Nurses Number of nurses per 100,000 people (numeric)

**Avg\_hours** Average weekly working hours (numeric)

Salary Average annual salary (numeric)

Elementary\_school Number of elementary schools (numeric)

**Sport\_fac** Number of sports facilities (numeric)

Park Number of parks (numeric)

Forest Percentage of forest area (numeric)

Income\_per capita Per capita income (numeric)

Density\_pop Population density (people per km²) (numeric)

**Hospitals** Total number of hospitals (numeric)

**Beds** Total number of hospital beds (numeric)

Ambulances Number of ambulances (numeric)

**Health exp** Health expenditure per capita (numeric)

Educ\_exp Education expenditure per capita (numeric)

Welfare\_exp Welfare expenditure per capita (numeric)

#### **Details**

The dataset name has been kept as 'life\_exp\_japan\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/gianinamariapetrascu/japan-life-expectancy

```
nikkei_stock_index_df Japanese NIKKEI Stock Index
```

# **Description**

This dataset, nikkei\_stock\_index\_df, is a data frame containing the daily log returns in percent of the NIKKEI stock index for the period from 1984-01-04 to 2000-12-22.

# Usage

```
data(nikkei_stock_index_df)
```

#### **Format**

A data frame with 4,246 observations and 2 variables:

index Date or index label (character)

value Daily log return in percent (numeric)

sake\_ratings\_df 37

#### **Details**

The dataset name has been kept as 'nikkei\_stock\_index\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

#### Source

Data taken from the tsgarch package version 1.0.3

sake\_ratings\_df

Taste Ratings of Japanese Rice Wine (Sake)

# Description

This dataset, sake\_ratings\_df, is a data frame containing data from a study of Japanese rice wine (sake), used to investigate the relationship between two subjective ratings (taste and smell) and a number of physical measurements on 30 brands of sake.

### Usage

```
data(sake_ratings_df)
```

#### **Format**

```
A data frame with 30 observations and 10 variables:
```

```
taste Subjective taste rating (numeric)
smell Subjective smell rating (numeric)
pH pH level (numeric)
acidity1 Acidity measure 1 (numeric)
acidity2 Acidity measure 2 (numeric)
sake Sake meter value (numeric)
rsugar Reducing sugar content (numeric)
tsugar Total sugar content (numeric)
alcohol Alcohol content (numeric)
nitrogen Nitrogen content (numeric)
```

### **Details**

The dataset name has been kept as 'sake\_ratings\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

38 seishu\_wine\_df

### Source

Data taken from the heplots package version 1.7.0

seishu\_wine\_df

The Seishu Wine Study

# Description

This dataset, seishu\_wine\_df, is a data frame containing data from a study on wine. The study records the odor and taste of wines, with the aim of explaining these characteristics through various chemical properties such as pH concentration, alcohol content, total sugar, and others.

# Usage

```
data(seishu_wine_df)
```

#### **Format**

A data frame with 30 observations and 10 variables:

**Taste** Taste rating of the wine (numeric)

**Odor** Odor rating of the wine (numeric)

pH pH concentration (numeric)

**Acidity\_1** First acidity measurement (numeric)

Acidity\_2 Second acidity measurement (numeric)

**Sake\_meter** Sake meter value (numeric)

Direct\_reducing\_sugar Direct reducing sugar content (numeric)

Total\_sugar Total sugar content (numeric)

Alcohol Alcohol content (numeric)

Formyl\_nitrogen Formyl nitrogen content (numeric)

#### **Details**

The dataset name has been kept as 'seishu\_wine\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

### Source

Data taken from the ACSWR package version 1.0

shinkansen\_stations\_tbl\_df

Shinkansen Stations in Japan

### **Description**

This dataset, shinkansen\_stations\_tbl\_df, is a tibble containing information about 113 Shinkansen train stations across Japan. Each row represents a station and includes its name, the Shinkansen line it belongs to, the year it opened, the prefecture it is located in, the distance from Tokyo Station in kilometers, and the operating company. The dataset preserves the original structure from its source on Kaggle.

### Usage

data(shinkansen\_stations\_tbl\_df)

#### **Format**

A tibble with 113 observations and 6 variables:

**Station\_Name** Name of the Shinkansen station (character)

Shinkansen\_Line Name of the Shinkansen line (character)

**Year** Year the station opened (numeric)

**Prefecture** Prefecture in which the station is located (character)

**Distance from Tokyo st** Distance from Tokyo Station in kilometers (numeric)

**Company** Operating company of the station (character)

### **Details**

The dataset name has been kept as 'shinkansen\_stations\_tbl\_df' to maintain consistency with the naming conventions in the JapanAPIs package. The suffix 'tbl\_df' indicates that this is a tibble data frame. The original content has not been modified in any way.

#### Source

Data obtained from Kaggle: https://www.kaggle.com/datasets/japandata509/shinkansen-stations-in-japan

40 tokyo\_rainfall\_vec

```
tokaido_stations_tbl_df
```

East Japan Railway's Tokaido Line Stations

### **Description**

This dataset, tokaido\_stations\_tbl\_df, is a tibble containing information about stations on the Tokaido Line operated by East Japan Railway. It includes each station's code and name.

#### Usage

```
data(tokaido_stations_tbl_df)
```

### **Format**

A tibble with 20 observations and 2 variables:

```
st_code Station code (character)
st_name Station name (character)
```

#### **Details**

The dataset name has been kept as 'tokaido\_stations\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

### Source

Data taken from the ssrn package version 0.1.0

tokyo\_rainfall\_vec

Tokyo Rainfall Data

### Description

This dataset, tokyo\_rainfall\_vec, is a numeric vector containing Tokyo rainfall data from Kitagawa (1987), analysed also by Rue and Held (2005) and Fahrmeir and Tutz (2013). It includes daily rainfall measurements over a period of 366 days.

# Usage

```
data(tokyo_rainfall_vec)
```

tokyo\_wards\_tbl\_df 41

#### **Format**

A numeric vector with 366 observations:

Daily rainfall measurements (numeric values ranging from 0 to 2)

### **Details**

The dataset name has been kept as 'tokyo\_rainfall\_vec' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'vec' indicates that the dataset is a vector object. The original content has not been modified in any way.

#### Source

Data taken from the gamlss.data package version 6.0-6

tokyo\_wards\_tbl\_df

Special Wards of Tokyo

# **Description**

This dataset, tokyo\_wards\_tbl\_df, is a tibble containing information on the 23 special wards of Tokyo. It includes ward numbers, names in both romaji and kanji, along with x and y coordinates for spatial layout.

# Usage

```
data(tokyo_wards_tbl_df)
```

#### **Format**

A tibble with 23 observations and 5 variables:

**no** Ward number (character)

ward Ward name in romaji (character)

ward\_kanji Ward name in kanji (character)

x X coordinate for grid placement (numeric)

y Y coordinate for grid placement (numeric)

#### **Details**

The dataset name has been kept as 'tokyo\_wards\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a tibble object. The original content has not been modified in any way.

#### Source

Data taken from the tabularmaps package version 0.1.0

toyota\_stock\_prices\_df

Toyota Stock Prices

### **Description**

This dataset, toyota\_stock\_prices\_df, is a data frame containing the average monthly stock prices of Toyota from 1982 to 1998.

# Usage

data(toyota\_stock\_prices\_df)

#### **Format**

A data frame with 255 observations and 2 variables:

Month Month number from the beginning of the time series (integer)

Value Average monthly stock price (numeric)

#### **Details**

The dataset name has been kept as 'toyota\_stock\_prices\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the JapanAPIs package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified in any way.

### **Source**

Data taken from the MMAC package version 0.1.2

view\_datasets\_JapanAPIs

View Available Datasets in JapanAPIs

### **Description**

This function lists all datasets available in the 'JapanAPIs' package. If the 'JapanAPIs' package is not loaded, it stops and shows an error message. If no datasets are available, it returns a message and an empty vector.

# Usage

view\_datasets\_JapanAPIs()

# Value

A character vector with the names of the available datasets. If no datasets are found, it returns an empty character vector.

```
if (requireNamespace("JapanAPIs", quietly = TRUE)) {
   library(JapanAPIs)
   view_datasets_JapanAPIs()
}
```

# **Index**

as_tibble, 7–10, 12–16	<pre>jpn_usd_exchange_df, 31</pre>
<pre>atomic_bomb_survivors_df, 3</pre>	<pre>jpn_vehicle_prod_ts, 32</pre>
	<pre>jpnprefs_tbl_df, 24</pre>
centenarian_df,4	
comma, 10, 15	kobe_quake_1995_ts, 33
	<pre>kojima_tweets_tbl_df, 33</pre>
earthquake_station_sf, 5	
	<pre>life_exp_japan_tbl_df, 35</pre>
fromJSON, <i>7-10</i> , <i>12-16</i>	
	<pre>nikkei_stock_index_df, 36</pre>
GET, 7–10, 12–16	
<pre>get_country_info_jp, 6</pre>	sake_ratings_df,37
<pre>get_japan_child_mortality,7</pre>	seishu_wine_df,38
<pre>get_japan_cpi, 8</pre>	shinkansen_stations_tbl_df, 39
get_japan_energy_use, 9	/
get_japan_gdp, 10	<pre>tokaido_stations_tbl_df, 40</pre>
get_japan_holidays, 11	tokyo_rainfall_vec, 40
get_japan_hospital_beds, 12	tokyo_wards_tbl_df, 41
get_japan_life_expectancy, 13	toyota_stock_prices_df, 42
get_japan_literacy_rate, 14	toyota_stock_prices_ar, 12
	view_datasets_JapanAPIs,42
get_japan_population, 15	
<pre>get_japan_unemployment, 16</pre>	
hiroshima_tbl_df, 17	
J1League_tbl_df, 17	
<pre>japan_birth_stats_tbl_df, 19</pre>	
<pre>japan_population_tbl_df, 21</pre>	
<pre>japan_universities_tbl_df, 22</pre>	
JapanAPIs, 18	
JapanAPIs-package (JapanAPIs), 18	
japanese_whisky_tbl_df, 19	
JNcharacter_df, 23	
<pre>jpn_climate_stations_tbl_df, 25</pre>	
<pre>jpn_climate_tbl_df, 26</pre>	
jpn_eq_miyagi_2003_df, 27	
jpn_gdp_cons_df, 27	
jpn_manga_hafu_df, 28	
jpn_prefectures_tbl_df, 29	
jpn_suicides_tbl_df, 30	
jpn_us_cars_df, 31	
JP11_43_C41 3_41, J1	