Package: wdi2 (via r-universe)

September 13, 2024

```
Title Download World Development Indicators from the World Bank
     Indicators API
Version 0.1.0.9000
Description A modern, flexible interface for accessing the World
     Bank's World Development Indicators (WDI) API
     <https://datahelpdesk.worldbank.org/knowledgebase/articles/</pre>
     889392-about-the-indicators-api-documentation>.
     Similar to the existing 'WDI' package, 'wdi2' allows users to
     download, process, and analyze indicator data for multiple
     countries and years. However, 'wdi2' differs by relying on
     'httr2' for multi-page request and error handling, providing
     support for downloading multiple indicators with a single
     function call, using progress bars to keep users informed about
     the data processing, and returning the processed data in a tidy
     data format in line with Wickham (2014)
     <doi:10.18637/jss.v059.i10>.
License MIT + file LICENSE
URL https://github.com/tidy-intelligence/r-wdi2
BugReports https://github.com/tidy-intelligence/r-wdi2/issues
Depends R (>= 4.1)
Imports cli, dplyr (>= 1.0.0), httr2 (>= 1.0.0), purrr (>= 1.0.0),
     tibble, tidyr (>= 1.0.0)
Suggests knitr, rmarkdown, testthat (>= 3.2.0)
Config/testthat/edition 3
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2.9000
VignetteBuilder knitr
```

Type Package

Repository https://tidy-intelligence.r-universe.dev

RemoteUrl https://github.com/tidy-intelligence/r-wdi2

RemoteRef HEAD

RemoteSha 0ccc8a050adc35abb9fabb5131c789c99ff11030

Contents

	check_for_failed_request	
	download_indicators	3
	list_supported_countries	4
	list_supported_indicators	6
	list_supported_languages	7
Index		9
checl	for_failed_request	
	Check for failed API request	

Description

This function checks the response body from an API request to determine if the request failed. If the request contains an error message, the function will raise an error with a detailed message including the message ID and value.

Usage

```
check_for_failed_request(body)
```

Arguments

body

The response body from the API request, typically in JSON format, which may contain an error message if the request failed.

Details

This function inspects the first element of the response body to check for an error message. If a message is found, the function retrieves the id, key, and value fields from the error message and constructs an error using cli::cli_abort(). The function is intended to ensure failed API requests are handled gracefully.

Value

This function does not return a value. If the request contains an error message, it raises an error and halts execution.

download_indicators 3

download_indicators	Download World Bank indicator data for specific countries and mul-
	tiple indicators

Description

This function retrieves indicator data from the World Bank API for a specified set of countries and indicators. The user can specify one or more indicators, a date range, and other options to tailor the request. The data is processed and returned in a tidy format, including country, indicator, date, and value fields.

Usage

```
download_indicators(
  countries,
  indicators,
  start_date = NULL,
  end_date = NULL,
  language = "en",
  per_page = 1000,
  progress = TRUE
)
```

Arguments

countries	A character vector of ISO 2-country codes, or "all" to retrieve data for all countries.
indicators	A character vector specifying one or more World Bank indicators to download (e.g., c("NY.GDP.PCAP.KD", "SP.POP.TOTL")).
start_date	Optional. The starting date for the data, either as a year (e.g., 2010) or a specific month (e.g., "2012M01").
end_date	Optional. The ending date for the data, either as a year (e.g., 2020) or a specific month (e.g., "2012M05").
language	A character string specifying the language for the request, see list_supported_languages . Defaults to "en".
per_page	An integer specifying the number of results per page for the API. Defaults to 1000.
progress	A logical value indicating whether to show progress messages during the data download and parsing. Defaults to TRUE.

Details

This function constructs a request URL for the World Bank API, retrieves the relevant data for the given countries and indicators, and processes the response into a tidy format. The user can optionally specify a date range, and the function will handle requests for multiple pages if necessary.

If the progress parameter is TRUE, messages will be displayed during the request and parsing process.

The function supports downloading multiple indicators by sending individual API requests for each indicator and then combining the results into a single tidy data frame.

Value

A tibble containing the indicator data for the specified countries and indicators. The following columns are included:

```
indicator_id The ID of the indicator (e.g., "NY.GDP.PCAP.KD").
```

country_id The ISO 2-country code of the country for which the data was retrieved.

date The date of the indicator data (either a year or month depending on the request).

value The value of the indicator for the given country and date.

Examples

```
# Download single indicator for multiple countries
download_indicators(c("US", "CA", "GB"), "NY.GDP.PCAP.KD")

# Download single indicator for a specific time frame
download_indicators(c("US", "CA", "GB"), "DPANUSSPB", start_date = 2012, end_date = 2013)

# Download single indicator for different frequency
download_indicators(c("MX", "CA", "US"), "DPANUSSPB", start_date = "2012M01", end_date = "2012M05")

# Download single indicator for all countries and disable progress bar
download_indicators("all", "NY.GDP.PCAP.KD", progress = FALSE)

# Download multiple indicators for multiple countries
download_indicators(c("US", "CA", "GB"), c("NY.GDP.PCAP.KD", "SP.POP.TOTL"))
```

list_supported_countries

List all supported countries and regions from the World Bank API

Description

This function retrieves and processes a list of all countries supported by the World Bank API, along with metadata such as region, administrative region, income level, and lending type. The user can specify the language of the API response.

Usage

```
list_supported_countries(language = "en", per_page = 1000)
```

Arguments

7	A character string specifying the language for the request, see list supported languages.
Language	A character string specifying the language for the request, see list, supported, languages

Defaults to "en".

per_page An integer specifying the number of results per page for the API. Defaults to

1000. Must be a value between 1 and 32,500.

Details

This function sends a request to the World Bank API to retrieve data for all supported countries in the specified language. The data is then processed into a tidy format and includes information about the country, such as its ISO code, capital city, geographical coordinates, and additional nested metadata about regions, income levels, and lending types.

Value

A tibble containing country information along with associated metadata. The tibble includes the following columns:

id The identifier for the country.

iso2_code The ISO 2-character country code.

name The full name of the country.

capital_city The capital city of the country.

longitude The longitude of the country.

latitude The latitude of the country.

regions A nested tibble containing information about the region the country belongs to.

admin_regions A nested tibble containing information about the administrative region the country belongs to.

income_levels A nested tibble containing information about the income level classification of the country.

lending_types A nested tibble containing information about the lending type classification of the country.

Examples

```
# List all supported countries in English
list_supported_countries(language = "en")
# List all supported countries in Spanish
list_supported_countries(language = "zh")
```

list_supported_indicators

List all supported World Bank indicators

Description

This function retrieves a comprehensive list of all indicators supported by the World Bank API. The indicators include metadata such as the indicator ID, name, unit, source, and associated topics. The user can specify the language of the API response and whether to include additional details.

Usage

```
list_supported_indicators(
  language = "en",
  per_page = 32500,
  include_details = FALSE,
  progress = TRUE
)
```

Arguments

language A character string specifying the language for the request, see list_supported_languages.

Defaults to "en".

per_page An integer specifying the number of results per page for the API. Defaults to

32,500. Must be a value between 1 and 32,500.

include_details

A logical value indicating whether to include additional details such as unit and topics in the result. When FALSE, only basic information (ID, name, source) is

returned. Defaults to FALSE.

progress A logical value indicating whether to show progress messages during the data

parsing process. Defaults to TRUE.

Details

This function makes a request to the World Bank API to retrieve metadata for all available indicators. It processes the response into a tidy tibble format. If the include_details parameter is FALSE, the result will only include basic indicator information (ID, name, source note, and organization). If include_details is TRUE, additional metadata such as the indicator's unit, source ID and value, and associated topics will be included.

If the progress parameter is set to TRUE, messages will be displayed during the request and parsing process.

Value

A tibble containing the available indicators and their metadata. Depending on the value of include_details, the tibble includes the following columns:

indicator_id The ID of the indicator (e.g., "NY.GDP.PCAP.KD").

indicator_name The name of the indicator (e.g., "GDP per capita, constant prices").

unit The unit of measurement for the indicator, if available (e.g., "US Dollars"). Included only if include_details = TRUE.

source_id The ID of the data source providing the indicator. Included only if include_details = TRUE.

source_value The name or description of the source of the indicator data. Included only if include_details = TRUE.

source_note Additional notes or descriptions about the data source.

source_organization The organization responsible for the data source.

topics A nested tibble containing topics associated with the indicator, with two columns: topic_id and topic_value. Included only if include_details = TRUE.

Examples

```
# List all supported indicators in English
list_supported_indicators(language = "en")

# List all supported indicators in Spanish
list_supported_indicators(language = "es", include_details = TRUE)
```

list_supported_languages

List supported languages for the World Bank API

Description

This function returns a tibble of supported languages for querying the World Bank API. The supported languages include English, Spanish, French, Arabic, and Chinese.

Usage

```
list_supported_languages()
```

Details

This function provides a simple reference for the supported languages when querying the World Bank API.

Value

A tibble with two columns:

```
{\bf language\_code} \ \ {\bf The\ ISO\ 639\text{-}1\ code\ of\ the\ language\ (e.g.,\ "en"\ for\ English)}.
```

language_name The full name of the language (e.g., "English").

Examples

List all supported languages
list_supported_languages()

Index

```
check_for_failed_request, 2
download_indicators, 3
list_supported_countries, 4
list_supported_indicators, 6
list_supported_languages, 3, 5, 6, 7
```