

Package: imfapi (via r-universe)

May 25, 2026

Title Econdataverse 'IMF Data API' Client

Version 0.1.2

Description Provides user-friendly functions for programmatic access to macroeconomic data from the International Monetary Fund's 'SDMX 3.0 IMF Data API'
<<https://data.imf.org/en/Resource-Pages/IMF-API>>.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Depends R (>= 4.1.0)

Imports cli, dplyr (>= 1.1.2), purrr (>= 1.0.0), tibble (>= 3.2.1),
httr2 (>= 0.6.0), jsonlite (>= 1.8.0)

Suggests curl, knitr, stringr, testthat (>= 3.0.0)

Config/testthat/edition 3

URL <https://teal-insights.github.io/r-imfapi/>,
<https://github.com/Teal-Insights/r-imfapi>

BugReports <https://github.com/Teal-Insights/r-imfapi/issues>

Config/pak/sysreqs libssl-dev

Repository <https://teal-insights.r-universe.dev>

Date/Publication 2025-11-26 02:39:05 UTC

RemoteUrl <https://github.com/teal-insights/r-imfapi>

RemoteRef HEAD

RemoteSha d8611eefc07f89847a74fdca8f41b84e17ec377a

Contents

imf_get	2
imf_get_codelists	3
imf_get_dataflows	4
imf_get_datastructure	5

imf_get	<i>Retrieve data from an IMF dataset</i>
---------	--

Description

Fetches observations for a given `dataflow_id` and `resource_id` from the IMF SDMX 3.0 Data API. The request key is constructed from the dataset's datastructure (DSD) using the positional order of dimensions. Time filtering is applied via query parameters.

Usage

```
imf_get(
  dataflow_id,
  dimensions = list(),
  start_period = NULL,
  end_period = NULL,
  progress = FALSE,
  max_tries = 10L,
  cache = TRUE
)
```

Arguments

<code>dataflow_id</code>	Character scalar. The dataflow to query (e.g., "GFS").
<code>dimensions</code>	Named list mapping dimension IDs to character vectors of codes to include. Omitted dimensions are wildcarded in the key. Each dimension position in the DSD corresponds to one dot-separated slot in the key; multiple codes per slot are joined by '+'.
<code>start_period</code>	Optional character. Lower bound for time filtering (e.g., "2000", "2000-Q1", "2000-01").
<code>end_period</code>	Optional character. Upper bound for time filtering, same format as <code>start_period</code> . The request always uses the SDMX 3.0 dataflow context under the hood and sets <code>dimensionAtObservation = "TIME_PERIOD"</code> to request a time-series view.
<code>progress</code>	Logical; whether to show request progress.
<code>max_tries</code>	Integer; maximum retry attempts for HTTP requests.
<code>cache</code>	Logical; whether to enable caching for HTTP requests.

Details

By default, the request targets the all agencies scope for the data path, assuming dataflow IDs are globally unique in practice. The response layout uses a time-series context, and client code will shape the parsed payload into a tidy tibble.

The request key is built by ordering dimensions by their DSD position and filling each position with either a '+'-joined set of selected codes or a blank for wildcard. Time filtering is applied via `start_period` and `end_period` query parameters rather than encoding time into the key.

Value

A tibble with one row per observation, including dimension columns, time period, value column(s), and any requested attributes. Exact column names follow the dataset's DSD and may vary by dataflow_id.

Examples

```
if (curl::has_internet()) {
  imf_get(
    dataflow_id = "FM", # Fiscal Monitor
    dimensions = list(COUNTRY = c("USA", "CAN"))
  )
}
```

imf_get_codelists	<i>Retrieve codes for one or more dimensions as a tidy tibble</i>
-------------------	---

Description

Returns a tibble mapping dimensions to their codes and labels by fetching the corresponding codelists. By convention, codelist IDs are assumed to be CL_{dimension_id} for first-pass coverage.

Usage

```
imf_get_codelists(
  dimension_ids,
  dataflow_id,
  progress = FALSE,
  max_tries = 10L,
  cache = TRUE
)
```

Arguments

dimension_ids	Character vector of dimension IDs (e.g., "COUNTRY").
dataflow_id	Character scalar. The dataflow whose datastructure is used to resolve each dimension's codelist via its concept scheme reference.
progress	Logical; whether to show progress.
max_tries	Integer; maximum retry attempts.
cache	Logical; whether to cache requests.

Value

```
tibble::tibble( dimension_id = character(), code = character(), name = character(), description =
character(), codelist_id = character(), codelist_agency = character(), codelist_version = character()
)
```

Examples

```
if (curl::has_internet()) {  
  imf_get_codelists(  
    c("FREQUENCY", "TIME_PERIOD"),  
    dataflow_id = "FM" # Fiscal Monitor  
  )  
}
```

imf_get_dataflows *Get dataflow definitions for aLL available IMF datasets*

Description

Retrieves and returns all available dataflow definitions from the SDMX dataflow endpoint.

Usage

```
imf_get_dataflows(progress = FALSE, max_tries = 10L, cache = TRUE)
```

Arguments

progress	Logical; whether to show progress.
max_tries	Integer; maximum retry attempts.
cache	Logical; whether to cache the request.

Value

tibble::tibble(id = character(), # e.g., "MFS_IR", "SPE", etc. name = character(), # English name
description = character(), # English description version = character(), # e.g., "8.0.1" structure =
character(), # DSD reference last_updated = character() # from annotations)

Examples

```
if (curl::has_internet()) {  
  imf_get_dataflows()  
}
```

imf_get_datastructure *Retrieve the datastructure definition for an IMF dataflow.*

Description

Retrieve the datastructure definition for an IMF dataflow.

Usage

```
imf_get_datastructure(  
  dataflow_id,  
  progress = FALSE,  
  max_tries = 10L,  
  cache = TRUE,  
  include_time = FALSE,  
  include_measures = FALSE  
)
```

Arguments

dataflow_id	The ID of the dataflow to retrieve the datastructure for.
progress	Logical; whether to show progress.
max_tries	Integer; maximum retry attempts.
cache	Logical; whether to cache the request.
include_time	Logical; whether to include time dimensions.
include_measures	Logical; whether to include measure dimensions.

Value

tibble::tibble(dimension_id = character(), type = character(), position = integer())

Examples

```
if (curl::has_internet()) {  
  imf_get_datastructure("PSBS")  
}
```

Index

imf_get, [2](#)
imf_get_codelists, [3](#)
imf_get_dataflows, [4](#)
imf_get_datastructure, [5](#)