Package 'oenb'

October 14, 2022
Title Tools for the OeNB Data Web Service
Version 0.0.2
Description Tools to access data from the data web service of the Oesterreichische Nationalbank (OeNB), https://www.oenb.at/en/Statistics/User-Defined-Tables/webservice.html .
License GPL (>= 2)
Depends R (>= 3.2.0)
Imports dplyr, XML
LazyData true
RoxygenNote 7.1.1
Encoding UTF-8
<pre>URL https://github.com/franzmohr/oenb</pre>
<pre>BugReports https://github.com/franzmohr/oenb/issues</pre>
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Franz X. Mohr [aut, cre]
Maintainer Franz X. Mohr <franz.x.mohr@outlook.com></franz.x.mohr@outlook.com>
Repository CRAN
Date/Publication 2021-03-22 16:20:06 UTC
R topics documented:
oenb_attributes oenb_data oenb_dataset oenb_frequency oenb_metadata oenb_toc
Index

2 oenb_data

Description

Get potential attributes of individual series from the OeNB's data web service.

Usage

```
oenb_attributes(id, pos, lang = "EN")
```

Arguments

id	character specifying the ID of the dataset of interest. See oenb_toc to obtain the required ID.
pos	character specifying the position ID of the indicator of interest. See <code>oenb_dataset</code> to obtain the required ID.
lang	Preferred language of the output. Possible values are "DE" for German and "EN" for English (default).

Value

A data frame containing potential attributes of a series.

Examples

```
series_attr <- oenb_attributes(id = "11", pos = "VDBFKBSC217000")
series_attr</pre>
```

Description

Download data sets from the OeNB's data web service https://www.oenb.at/en/Statistics/User-Defined-Tables/webservice.html.

oenb_data 3

Usage

```
oenb_data(
   id,
   pos,
   freq = NULL,
   attr = NULL,
   starttime = NULL,
   endtime = NULL,
   lang = "EN"
)
```

Arguments

id	character specifying the ID of the dataset of interest. See oenb_toc to obtain the required ID.
pos	character vector specifying the position IDs of the indicators of interest. See oenb_dataset to obtain the required ID.
freq	Frequency of the data. Where available, possible values are "D", "M", "Q", "H", "A" for daily, monthly, quarterly, semi-annual and annual data. See oenb_frequency to obtain possible choices.
attr	A named vector of further attributes. See oenb_attributes to obtain possible choices.
starttime	character specifying the start of the series. See 'Details'.
endtime	character specifying the end of the series. See 'Details'.
lang	Preferred language of the output. Possible values are "DE" for German and "EN" for English (default).

Details

The arguments 'starttime' and 'endtime' can have the format 'YYYY-MM-DD' or 'YYYYMMDD' for daily data, 'YYYY-MM' or 'YYYYMM' for monthly data, and 'YYYY' for annual data. For semiannual data 'YYYY-06' refers to the first half of year 'YYYY' and 'YYYY-12' to the second. Similarly, for quarterly data 'YYYY-03', 'YYYY-06', 'YYYY-09' and 'YYYY-12' refer to the first, second, third and forth quarter of year 'YYYY', respectively.

Value

A data frame.

Examples

oenb_frequency

oen	n c	lata	set

Content of OeNB Data Sets

Description

Downloads a description of the contents of a specific dataset from the OeNB's data web service.

Usage

```
oenb_dataset(id, lang = "EN")
```

Arguments

id character specifying the ID of the dataset of interest. See oenb_toc to obtain

the required ID.

lang Preferred language of the output. Possible values are "DE" for German and

"EN" for English (default).

Value

A data frame containing the IDs and names of available indicators within a dataset.

Examples

```
content <- oenb_dataset(id = "11")
content</pre>
```

oenb_frequency

Get Frequency

Description

Get available frequencies and periods of individual series from the OeNB's data web service.

Usage

```
oenb_frequency(id, pos, lang = "EN")
```

oenb_metadata 5

Arguments

id	character specifying the ID of the dataset of interest. See oenb_toc to obtain the required ID.
pos	character specifying the position ID of the indicator of interest. See oenb_dataset to obtain the required ID.
lang	Preferred language of the output. Possible values are "DE" for German and "EN" for English (default).

Value

A data frame containing available frequencies and periods of a series.

Examples

```
series_freq <- oenb_frequency(id = "11", pos = "VDBFKBSC217000")
series_freq</pre>
```

Description

Get metadata on individual series from the OeNB's data web service.

Usage

```
oenb_metadata(id, pos, lang = "EN")
```

Arguments

id	character specifying the ID of the dataset of interest. See oenb_toc to obtain the required ID.
pos	character specifying the position ID of the indicator of interest. See $oenb_dataset$ to obtain the required ID.
lang	Preferred language of the output. Possible values are "DE" for German and "EN" for English (default).

Value

A data frame containing metadata on an indicator.

6 oenb_toc

Examples

```
meta <- oenb_metadata(id = "11", pos = "VDBFKBSC217000")
meta</pre>
```

oenb_toc

Table of Contents

Description

Downloads the table of contents of the OeNB's statistical data web service.

Usage

```
oenb_toc(lang = "EN")
```

Arguments

lang

Preferred language of the output. Possible values are "DE" for German and "EN" for English (default).

Value

A data frame containing the IDs and titles of available datasets.

Examples

```
toc <- oenb_toc()
toc</pre>
```

Index

```
oenb_attributes, 2, 3 oenb_data, 2 oenb_dataset, 2, 3, 4, 5 oenb_frequency, 3, 4 oenb_metadata, 5 oenb_toc, 2–5, 6
```