# Package 'ifo'

November 29, 2024
Title Client for the Ifo Institute Time Series
Version 0.2.0
<b>Description</b> Download ifo business survey data and more time series from ifo institute <a href="https://www.ifo.de/en/ifo-time-series">https://www.ifo.de/en/ifo-time-series</a> >.
License MIT + file LICENSE
<pre>URL https://m-muecke.github.io/ifo/, https://github.com/m-muecke/ifo</pre>
BugReports https://github.com/m-muecke/ifo/issues
<b>Depends</b> R (>= $4.1.0$ )
Imports curl, readxl, rvest, tidyr, utils
<b>Suggests</b> dplyr, ggplot2, testthat (>= 3.0.0)
Config/Needs/website knitr, rmarkdown
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
Author Maximilian Mücke [aut, cre] ( <a href="https://orcid.org/0009-0000-9432-9795">https://orcid.org/0009-0000-9432-9795</a> )
Maintainer Maximilian Mücke <muecke.maximilian@gmail.com></muecke.maximilian@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2024-11-28 23:10:09 UTC
Contents
ifo_business
ifo_climate
ifo_expectation
Index 5

2 ifo\_business

ifo\_business

Return ifo business climate data

## **Description**

Return ifo business climate data

## Usage

```
ifo_business(
  type = c("germany", "sectors", "eastern", "saxony"),
  long_format = TRUE
)
```

## Arguments

type

character(1) Defaults to "germany". One of:

- "germany": returns the ifo business climate index for Germany.
- "sectors": returns the ifo business climate index for different sectors.
- "eastern": returns the ifo business climate index for eastern Germany.
- "saxony": returns the ifo business climate index for Saxony.

long\_format

logical(1) if TRUE return the data in long format. Only applies to type "germany" and "sectors". Default TRUE.

#### Value

A data.frame() containing the monthly ifo business climate time series.

#### **Source**

```
https://www.ifo.de/en/ifo-time-series
```

## See Also

The article for a reproducible example.

## **Examples**

```
ifo_business("germany")
```

ifo\_climate 3

ifo\_climate

Return ifo climate data

## Description

Return ifo climate data

## Usage

```
ifo_climate(type = c("import", "export", "world", "euro"))
```

## Arguments

type

character(1) Defaults to "import". One of:

- "import": returns the ifo import climate.
- "export": returns the ifo export climate.
- "world": returns the ifo world economic climate.
- "euro": returns the ifo world economic climate for the euro zone.

#### Value

A data.frame() containing the monthly ifo climate time series.

## References

Grimme C, Lehmann R, Nöller M (2018). "Das ifo Importklima – ein erster Frühindikator für die Prognose der deutschen Importe." *ifo Schnelldienst*, **71**(12), 27–32.

Grimme, Christian, Lehmann, Robert, Nöller, Marvin (2021). "Forecasting imports with information from abroad." *Economic Modelling*, **98**, 109–117.

## **Examples**

```
ifo_climate("import")
```

ifo\_expectation

Return ifo expectation data

## **Description**

Return ifo expectation data

## Usage

```
ifo_expectation(type = c("export", "employment"))
```

ifo\_expectation

## Arguments

type

character(1) Defaults to "employment". One of:

- "export": returns the ifo export expectations for manufacturing.
- "employment": returns the ifo employment barometer for Germany.

## Value

A data.frame() containing the monthly ifo expectation time series.

## Source

```
https://www.ifo.de/en/ifo-time-series
```

## **Examples**

```
ifo_expectation("export")
```

## **Index**

```
ifo_business, 2
ifo_climate, 3
ifo_expectation, 3
```