

# Package ‘inflateR’

May 8, 2026

**Title** Inflation Adjustment for Historical Currency Values

**Version** 0.1.3

**Description** Convert historical monetary values into their present-day equivalents using bundled CPI (Consumer Price Index) and GDP deflator data sourced from the World Bank Development Indicators. Supports British pounds (GBP), Australian dollars (AUD), US dollars (USD), Euro (EUR), Canadian dollars (CAD), Japanese yen (JPY), Chinese yuan (CNY), Swiss francs (CHF), New Zealand dollars (NZD), Indian rupees (INR), South Korean won (KRW), Brazilian reais (BRL), and Norwegian krone (NOK). Currency codes and country names are both accepted as input.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Language** en-US

**URL** <https://github.com/charlescoverdale/inflateR>

**BugReports** <https://github.com/charlescoverdale/inflateR/issues>

**RoxygenNote** 7.3.3

**LazyData** true

**Depends** R (>= 3.5.0)

**NeedsCompilation** no

**Author** Charles Coverdale [aut, cre]

**Maintainer** Charles Coverdale <charlesfcoverdale@gmail.com>

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## Contents

adjust_inflation . . . . .	2
adjust_real . . . . .	3
aud_cpi . . . . .	4
aud_gdp_def . . . . .	5

brl_cpi . . . . .	5
brl_gdp_def . . . . .	6
cad_cpi . . . . .	6
cad_gdp_def . . . . .	7
chf_cpi . . . . .	7
chf_gdp_def . . . . .	8
cny_cpi . . . . .	8
cny_gdp_def . . . . .	9
eur_cpi . . . . .	9
eur_gdp_def . . . . .	10
historical_real . . . . .	10
historical_value . . . . .	11
inr_cpi . . . . .	12
inr_gdp_def . . . . .	12
jpy_cpi . . . . .	13
jpy_gdp_def . . . . .	13
krw_cpi . . . . .	14
krw_gdp_def . . . . .	14
nok_cpi . . . . .	15
nok_gdp_def . . . . .	15
nzd_cpi . . . . .	16
nzd_gdp_def . . . . .	16
uk_cpi . . . . .	17
uk_gdp_def . . . . .	17
usd_cpi . . . . .	18
usd_gdp_def . . . . .	18
<b>Index</b>	<b>20</b>

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adjust_inflation	<i>Adjust a historical monetary value for inflation</i>
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### Description

Converts an amount from a historical year into its equivalent value in a target year, using bundled CPI data sourced from the World Bank Development Indicators. Supports GBP, AUD, USD, EUR, CAD, JPY, CNY, CHF, NZD, INR, KRW, BRL, and NOK.

### Usage

```
adjust_inflation(amount, from_year, currency, to_year = NULL)
```

**Arguments**

amount	Numeric. The original monetary amount.
from_year	Integer. The year the amount is from.
currency	Character. A currency code or country name. Accepted codes: "GBP", "AUD", "USD", "EUR", "CAD", "JPY", "CNY", "CHF". Country names are also accepted, e.g. "Australia", "United States", "Japan", "New Zealand", "India", "Norway" (case-insensitive).
to_year	Integer. The target year to adjust to. Defaults to the current year.

**Value**

A numeric value representing the inflation-adjusted amount.

**Examples**

```
# What is £12 from 1963 worth today?
adjust_inflation(12, 1963, "GBP")

# What is AUD 50 from 1980 worth in 2000?
adjust_inflation(50, 1980, "AUD", to_year = 2000)
```

---

adjust_real	<i>Adjust a monetary value using a GDP deflator</i>
-------------	---

---

**Description**

Converts an amount between two years using GDP deflator data sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Suitable for adjusting GDP figures, government expenditure, and other macroeconomic aggregates. For adjusting personal or consumer values (wages, prices of goods), use [adjust\\_inflation](#) which uses CPI instead.

**Usage**

```
adjust_real(amount, from_year, currency, to_year = NULL)
```

**Arguments**

amount	Numeric. The original monetary amount.
from_year	Integer. The year the amount is from.
currency	Character. A currency code or country name. Accepted codes: "GBP", "AUD", "USD", "EUR", "CAD", "JPY", "CNY", "CHF". Country names are also accepted, e.g. "Australia", "United States", "Japan", "Switzerland" (case-insensitive).
to_year	Integer. The target year to adjust to. Defaults to the latest available year in the deflator series.

## Details

The GDP deflator measures price changes across all goods and services produced in an economy, unlike CPI which tracks a fixed consumer basket. Key differences from CPI:

- Covers all domestic production, not just consumer goods
- Excludes imported goods (CPI includes them)
- Updates its basket automatically (CPI uses a fixed basket)
- Published annually/quarterly (CPI is monthly)

Use the GDP deflator when comparing macroeconomic aggregates (GDP, government spending, investment) across time. Use [adjust\\_inflation](#) for personal or consumer values.

## Value

A numeric value representing the deflator-adjusted amount.

## Examples

```
# Adjust UK GDP from 1990 to today using GDP deflator
adjust_real(500000, 1990, "GBP")
```

```
# Compare US government spending in 2000 vs 2020 terms
adjust_real(1000000, 2000, "USD", to_year = 2020)
```

---

aud_cpi	<i>Australian CPI Data (1960-2024)</i>
---------	--

---

## Description

Annual Consumer Price Index for Australia, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

## Usage

```
aud_cpi
```

## Format

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

## Source

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

---

`aud_gdp_def`*Australian GDP Deflator Data (1960-2024)*

---

**Description**

Annual GDP deflator for Australia, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**`aud_gdp_def`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

`brl_cpi`*Brazilian CPI Data (1980-2024)*

---

**Description**

Annual Consumer Price Index for Brazil, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100. Data availability begins in 1980.

**Usage**`brl_cpi`**Format**

A data frame with 45 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

`brl_gdp_def`*Brazilian GDP Deflator Data (1960-2024)*

---

**Description**

Annual GDP deflator for Brazil, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**`brl_gdp_def`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

`cad_cpi`*Canadian CPI Data (1960-2024)*

---

**Description**

Annual Consumer Price Index for Canada, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**`cad_cpi`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

`cad_gdp_def`*Canadian GDP Deflator Data (1960-2024)*

---

**Description**

Annual GDP deflator for Canada, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**`cad_gdp_def`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

`chf_cpi`*Swiss CPI Data (1960-2024)*

---

**Description**

Annual Consumer Price Index for Switzerland, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**`chf_cpi`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

`chf_gdp_def`*Swiss GDP Deflator Data (1960-2024)*

---

**Description**

Annual GDP deflator for Switzerland, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**`chf_gdp_def`**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

`cny_cpi`*Chinese CPI Data (1986-2024)*

---

**Description**

Annual Consumer Price Index for China, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100. Data availability begins in 1986.

**Usage**`cny_cpi`**Format**

A data frame with 39 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

cny\_gdp\_def

*Chinese GDP Deflator Data (1960-2024)*

---

**Description**

Annual GDP deflator for China, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

cny\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

eur\_cpi

*Euro Area CPI Data (1960-2024)*

---

**Description**

Annual Consumer Price Index for Germany, used as a proxy for the Euro (EUR). Sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

eur\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Details**

Note: The Euro area aggregate is not available in WDI. Germany is used as a proxy as it is the largest Eurozone economy and was the monetary anchor (Deutsche Mark) prior to the Euro's introduction in 1999.

**Source**

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

---

eur_gdp_def	<i>Euro Area GDP Deflator Data (1960-2024)</i>
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---

**Description**

Annual GDP deflator for Germany, used as a proxy for the Euro (EUR). Sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

```
eur_gdp_def
```

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

historical_real	<i>Convert a value to its historical equivalent using a GDP deflator</i>
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---

**Description**

Takes a monetary amount from a recent year and returns what it would have been worth in a specified historical year, using GDP deflator data sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). This is the inverse of [adjust\\_real](#).

**Usage**

```
historical_real(amount, to_year, currency, from_year = NULL)
```

**Arguments**

amount	Numeric. The monetary amount in the reference year.
to_year	Integer. The historical year to convert back to.
currency	Character. Currency code ("GBP", "AUD", "USD", "EUR", "CAD", "JPY", "CNY", "CHF") or country name ("Australia", "United States", etc.) — case-insensitive.
from_year	Integer. The year the amount is from. Defaults to the latest year available in the deflator series.

**Details**

For converting consumer or personal values, use [historical\\_value](#) which uses CPI instead.

**Value**

A numeric value representing the historical equivalent amount.

**Examples**

```
# What would UK GDP of £2 trillion today have been in 1990 terms?
historical_real(2e12, 1990, "GBP")

# What would USD 1 trillion in 2020 have been worth in 2000?
historical_real(1e12, 2000, "USD", from_year = 2020)
```

---

historical_value	<i>Convert a present-day value to its historical equivalent</i>
------------------	---

---

**Description**

Takes a monetary amount from a recent year and returns what it would have been worth in a specified historical year, using bundled CPI data sourced from the World Bank Development Indicators. Supports GBP, AUD, USD, EUR, CAD, JPY, CNY, and CHF.

**Usage**

```
historical_value(amount, to_year, currency, from_year = NULL)
```

**Arguments**

amount	Numeric. The monetary amount in the reference year.
to_year	Integer. The historical year to convert back to.
currency	Character. Currency code ("GBP", "AUD", "USD", "EUR", "CAD", "JPY", "CNY", "CHF") or country name ("Australia", "United States", etc.) — case-insensitive.
from_year	Integer. The year the amount is from. Defaults to the latest year available in the data.

**Value**

A numeric value representing the historical equivalent amount.

**Examples**

```
# What would £100 today have been worth in 1963?  
historical_value(100, 1963, "GBP")  
  
# What would USD 500 in 2020 have been worth in 1980?  
historical_value(500, 1980, "USD", from_year = 2020)
```

---

inr_cpi	<i>Indian CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for India, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

```
inr_cpi
```

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

inr_gdp_def	<i>Indian GDP Deflator Data (1960-2024)</i>
-------------	---

---

**Description**

Annual GDP deflator for India, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

```
inr_gdp_def
```

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

jpy_cpi	<i>Japanese CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for Japan, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

jpy\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

jpy_gdp_def	<i>Japanese GDP Deflator Data (1960-2024)</i>
-------------	---

---

**Description**

Annual GDP deflator for Japan, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

jpy\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

krw_cpi	<i>South Korean CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for South Korea, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

krw\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

krw_gdp_def	<i>South Korean GDP Deflator Data (1960-2024)</i>
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---

**Description**

Annual GDP deflator for South Korea, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

krw\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

nok_cpi	<i>Norwegian CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for Norway, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

nok\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

nok_gdp_def	<i>Norwegian GDP Deflator Data (1960-2024)</i>
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---

**Description**

Annual GDP deflator for Norway, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

nok\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

nzd_cpi	<i>New Zealand CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for New Zealand, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

nzd\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

nzd_gdp_def	<i>New Zealand GDP Deflator Data (1960-2024)</i>
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---

**Description**

Annual GDP deflator for New Zealand, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

nzd\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

uk_cpi	<i>UK CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for the United Kingdom, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

uk\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

uk_gdp_def	<i>UK GDP Deflator Data (1960-2024)</i>
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---

**Description**

Annual GDP deflator for the United Kingdom, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100. Use for adjusting macroeconomic aggregates (GDP, government spending, investment). For consumer values, use uk\_cpi instead.

**Usage**

uk\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

---

usd_cpi	<i>US CPI Data (1960-2024)</i>
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---

**Description**

Annual Consumer Price Index for the United States, sourced from the World Bank Development Indicators (indicator: FP.CPI.TOTL). Rescaled so that 2020 = 100.

**Usage**

usd\_cpi

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** CPI index value (numeric, base 2020 = 100)

**Source**

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

---

usd_gdp_def	<i>US GDP Deflator Data (1960-2024)</i>
-------------	---

---

**Description**

Annual GDP deflator for the United States, sourced from the World Bank Development Indicators (indicator: NY.GDP.DEFL.ZS). Rescaled so that 2020 = 100.

**Usage**

usd\_gdp\_def

**Format**

A data frame with 65 rows and 2 columns:

**year** Calendar year (integer)

**index** GDP deflator index value (numeric, base 2020 = 100)

**Source**

World Bank Open Data <https://data.worldbank.org/indicator/NY.GDP.DEFL.ZS>

# Index

## \* datasets

- aud\_cpi, 4
- aud\_gdp\_def, 5
- brl\_cpi, 5
- brl\_gdp\_def, 6
- cad\_cpi, 6
- cad\_gdp\_def, 7
- chf\_cpi, 7
- chf\_gdp\_def, 8
- cny\_cpi, 8
- cny\_gdp\_def, 9
- eur\_cpi, 9
- eur\_gdp\_def, 10
- inr\_cpi, 12
- inr\_gdp\_def, 12
- jpy\_cpi, 13
- jpy\_gdp\_def, 13
- krw\_cpi, 14
- krw\_gdp\_def, 14
- nok\_cpi, 15
- nok\_gdp\_def, 15
- nzd\_cpi, 16
- nzd\_gdp\_def, 16
- uk\_cpi, 17
- uk\_gdp\_def, 17
- usd\_cpi, 18
- usd\_gdp\_def, 18

  

- adjust\_inflation, 2, 3, 4
- adjust\_real, 3, 10
- aud\_cpi, 4
- aud\_gdp\_def, 5

  

- brl\_cpi, 5
- brl\_gdp\_def, 6

  

- cad\_cpi, 6
- cad\_gdp\_def, 7
- chf\_cpi, 7
- chf\_gdp\_def, 8

  

- cny\_cpi, 8
- cny\_gdp\_def, 9

  

- eur\_cpi, 9
- eur\_gdp\_def, 10

  

- historical\_real, 10
- historical\_value, 11, 11

  

- inr\_cpi, 12
- inr\_gdp\_def, 12

  

- jpy\_cpi, 13
- jpy\_gdp\_def, 13

  

- krw\_cpi, 14
- krw\_gdp\_def, 14

  

- nok\_cpi, 15
- nok\_gdp\_def, 15

  

- nzd\_cpi, 16
- nzd\_gdp\_def, 16

  

- uk\_cpi, 17
- uk\_gdp\_def, 17

  

- usd\_cpi, 18
- usd\_gdp\_def, 18