# Package 'Inflation'

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Type Package

```
Title Core Inflation
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Maintainer Pedro Costa Ferreira <pedro.guilherme@fgv.br>
Description Provides access to core inflation functions. Four different core inflation
                   functions are provided. The well known trimmed means, exclusion and double weighing methods,
                   alongside the new Triple Filter method introduced in Ferreira et al. (2016) <a href="https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/https://example.com/h
                   //goo.gl/UYLhcj>.
Depends R (>= 3.3.1)
License BSD_3_clause + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports seasonal
Author Pedro Costa Ferreira [aut, cre],
                   Daiane Marcolino [aut],
                   Talitha Speranza [aut],
                   Fernando Teixeira [aut]
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```

2 INFL.core\_dw

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INFL.core\_dw

Computes the double weighted core inflation

# Description

Computes the double weighted core inflation

# Usage

**Index** 

```
INFL.core_dw(infl.var, subits.var, weights, wind = 12)
```

## **Arguments**

infl.var A ts object. The inflation index variation.

subits.var A ts. Subitems' variation.

weights A ts. Weights corresponding to each subitem.
wind An integer. The volatility's window size.

## Value

A ts object.

## **Examples**

```
ipca <- Inflation::ipca_item
nuc <- Inflation::INFL.core_dw(ipca$ipca_index, ipca$ipca_ts, ipca$weights_ts, wind = 12)</pre>
```

INFL.core\_ex 3

| INFL.core_ex | Computes the core inflation using the subitem exclusion method |
|--------------|--|
|              |  |

# Description

Computes the core inflation using the subitem exclusion method

## Usage

```
INFL.core_ex(subits.var, weights, info, n.blocks = 4, alpha = 2)
```

## **Arguments**

| subits.var | A ts. Inflation subitems' variation.   |
|------------|--|
| weights    | A ts. Each subitem corresponding weights. If missing, all items get the same weight. |
| info       | A data. frame. Subitem metadata table containing their codes and descriptions.       |
| n.blocks   | An integer. Partitions' number inside the temporal window.                           |
| alpha      | An integer. Significance level in percentage.  |

# **Examples**

INFL.core\_tf Computes the triple filter core inflation

# **Description**

Computes the triple filter core inflation

# Usage

```
INFL.core_tf(subits.var, weights, smoo, inf = 20, sup = 20, wind = 12,
    x11 = NULL, ...)
```

INFL.core\_tm

# Arguments

| subits.var | A ts. Subitems' variation.  |
|------------|---|
| weights    | A ts. Each subitem corresponding weights. If missing, all items get the same weight.              |
| smoo       | A vector. List of codes to be smoothed. If missing, no item will be smoothed.                     |
| inf        | An integer. Percentage lower tail cut. Predefined as 20.  |
| sup        | An integer. Percentage upper tail cut. Predefined as 20.  |
| wind       | An integer. The volatility's window size to be computed.  |
| x11        | A string. If an empty string is passed as argument, the seasonal adjustment uses x11 methodology. |
|            | arguments passed on to seas to compute the seasonal adjustment.                                   |

# Value

A ts object.

# **Examples**

```
ipca <- ipca_sub
INFL.core_tf(subits.var=ipca$ipca_ts, weights = ipca$weights_ts)</pre>
```

INFL.core\_tm

Computes the trimmed means core inflation

# Description

Computes the trimmed means core inflation

#### Usage

```
INFL.core_tm(subits.var, weights, smoo, inf = 20, sup = 20, wind = 12)
```

# Arguments

| subits.var | A ts. Subitems' variation.   |
|------------|--|
| weights    | A ts. Each subitem corresponding weights. If missing, all items get the same weight. |
| smoo       | A vector. List of codes to be smoothed. If missing, no item will be smoothed.        |
| inf        | An integer. Percentage lower tail cut. Predefined as 20.                             |
| sup        | An integer. Percentage upper tail cut. Predefined as 20.                             |
| wind       | An integer. The volatility's window size.  |

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#### Value

A list object. The list contains two time-series (ts objects). The computed core and the variables that were used to calculate the means.

#### **Examples**

#### **Description**

The Inflation package provides tools that allow its user to better understand core inflation.

inflation of their series.

The package provides a set of functions that compute the core inflation based on items that are part of an inflation index. Currently, the package allows for four different core inflation computations methods: trimmed means, exclusion, double weighting and triple filter. The first three are well known by the public. The latter is a method we developed that we believe is a better measure.

#### Note

The authors would like to thank the support by the Getulio Vargas Foundation (FGV) and make it clear that all data in the package is in public domain. We reaffirm that Inflation is mainly intended for academic usage.

#### Author(s)

Pedro Costa Ferreira <pedro.guilherme@fgv.br>, Talitha Speranza <talitha.speranza@fgv.br>, Fernando Teixeira <fernando.teixeira@fgv.br>, Daiane Marcolino <daiane.mattos@fgv.br>

# **Description**

A dataset containing the IPCA items, their respective weights and codes in tibble format. Items and codes are also provided in ts data structure.

#### Usage

ipca\_item

6 ipca\_sub

## **Format**

```
A list with five attributes:
```

```
ipca dataframe with ipca itemsweights dataframe with weights itemsipca_ts ts with ipca itemsweights_ts ts with weights itemscod Items' codes
```

#### **Source**

```
https://sidra.ibge.gov.br
```

ipca\_sub

IPCA subitems and its weights

# Description

A dataset containing the IPCA items, their respective weights and codes in tibble format. Subitems and codes are also provided in ts data structure.

# Usage

ipca\_sub

#### **Format**

A list with six attributes:

```
ipca dataframe with ipca subitems
weights dataframe with weights subitems
ipca_ts ts with ipca subitems
weights_ts ts with weights subitems
cod Subitems' codes
ipca_index The full index
```

#### **Source**

```
https://sidra.ibge.gov.br
```

vol.mat 7

vol.mat Computes the volatility matrix

# Description

!! DESCREVER O QUE É A MATRIZ

# Usage

```
vol.mat(x, info, n.blocks, alpha)
```

# Arguments

x Subitems' variation.info Subitems' metadata.

n.blocks Number of cuts to be made.

alpha Significance level.

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