# Package 'PriceIndices'

January 27, 2021

version 0.0.1	
Description Preparing a scanner data set for price dynamics calculations (data selecting, data class	ifi
cation, data matching, data filtering). Computing bilateral and multilateral indexes. For de-	
tails on these methods see: Von der Lippe (2007) <doi:10.3726 978-3-653-01120-<="" td=""><td></td></doi:10.3726>	

3>, de Haan and Krsinich (2017) <doi:10.1111/roiw.12304> and Diewert and Fox (2020) <doi:10.1080/07350015.2020.1816176>.

**Depends** R (>= 3.5.0)

**Imports** lubridate (>= 1.7.4), dplyr (>= 0.8.3), ggplot2 (>= 3.2.0), reshape, reclin, stringr, stats, xgboost, caret

Title Calculating Bilateral and Multilateral Price Indexes

License GPL-3

**Encoding** UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests testthat, knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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agmean

Index

Calculating the bilateral AG Mean price index

## **Description**

This function returns a value (or vector of values) of the bilateral AG Mean price index.

## Usage

```
agmean(data, start, end, sigma = 0.7, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
sigma	The elasticity of substitution parameter (as numeric)
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

## Value

The function returns a value (or vector of values) of the bilateral AG Mean price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Lent J., & Dorfman, A. H. (2009). *Using a Weighted Average of Base Period Price Indexes to Approximate a Superlative Index*. Journal of Official Statistics, 25(1), 139-149.

## **Examples**

```
agmean(sugar, start="2019-01", end="2020-01", sigma=0.5) agmean(milk, start="2018-12", end="2020-01", interval=TRUE)
```

available

Providing values from the indicated column that occur at least once in one of the compared periods or in a given time interval

# **Description**

The function returns all values from the indicated column (defined by the type parameter) which occur at least once in one of the compared periods or in a given time interval.

#### Usage

```
available(data, period1, period2, type = "prodID", interval = FALSE)
```

#### **Arguments**

data	The user's data frame. It must contain a column time (as Date in format: year-month-day,e.g. '2020-12-01') and also a column indicated by the type parameter.
period1	The first period (as character) limited to the year and month, e.g. "2019-03".
period2	The second period (as character) limited to the year and month, e.g. "2019-04".
type	This parameters defines the column which is used in the procedure. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description.
interval	A logical parameter indicating whether the procedure is to work for the whole time period between period1 and period2 (then it is TRUE).

# Value

The function returns all values from the indicated column (defined by the type parameter) which occur at least once in one of the compared periods or in a given time interval. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description. If the interval parameter is set to FALSE, then the function compares only periods defined by period1 and period2. Otherwise the whole time period between period1 and period2 is considered.

```
available(milk, period1="2018-12", period2="2019-12", interval=TRUE)
available(milk, period1="2018-12", period2="2019-12", type="description")
```

6 banajree

|--|

#### **Description**

This function returns a value (or vector of values) of the bilateral Banajree price index.

#### Usage

```
banajree(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the bilateral Banajree price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function)..

## References

Banajree, K. S. (1977). On the factorial approach providing the true index of cost of living. Gottingen: Vandenhoeck und Ruprecht.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
banajree(sugar, start="2018-12", end="2019-12")
banajree(milk, start="2018-12", end="2020-01", interval=TRUE)
```

bialek 7

bialek	Calculating the bilateral Bialek price index

## **Description**

This function returns a value (or vector of values) of the bilateral Bialek price index.

#### Usage

```
bialek(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the bilateral Bialek price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Von der Lippe, P. (2012). *Some short notes on the price index of Jacek Bialek*. Econometrics (Ekonometria). 1(35), 76-83.

Bialek, J. (2013). Some Remarks on the Original Price Index Inspired by the Notes of Peter von der Lippe. Econometrics (Ekonometria), 3(41), 40-54.

Bialek, J. (2014). *Simulation Study of an Original Price Index Formula*. Communications in Statistics - Simulation and Computation, 43(2), 285-297

```
bialek(sugar, start="2018-12", end="2019-12")
bialek(milk, start="2018-12", end="2020-01", interval=TRUE)
```

8 bmw

bmw	Calculating the unweighted BMW price index
-----	--

**Description** 

This function returns a value (or vector of values) of the unweighted Balk-Mehrhoff-Walsh (BMW) price index.

#### Usage

```
bmw(data, start, end, interval = FALSE)
```

## **Arguments**

data	User's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the unweighted bilateral BMW price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Mehrhoff, J.(2007). *A linear approximation to the Jevons index*. In: Von der Lippe (2007): Index Theory and Price Statistics, Peter Lang: Berlin, Germany.

(2018). Harmonised Index of Consumer Prices (HICP). Methodological Manual. Publication Office of the European union, Luxembourg.

```
bmw(sugar, start="2018-12", end="2019-12")
bmw(milk, start="2018-12", end="2020-01", interval=TRUE)
```

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## **Description**

This function returns a value (or vector of values) of the unweighted bilateral Carli price index.

## Usage

```
carli(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the unweighted bilateral Carli price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Carli, G. (1804). *Del valore e della proporzione de'metalli monetati*. Scrittori Classici Italiani di Economia Politica, 13, 297-336.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
carli(sugar, start="2018-12", end="2019-12")
carli(milk, start="2018-12", end="2020-01", interval=TRUE)
```

10 ccdi

ccdi	Calculating the multilateral GEKS price index based on the Tornqvist
	formula (typical notation: GEKS-T or CCDI)

#### **Description**

This function returns a value of the multilateral CCDI price index, i.e. the GEKS price index based on the superlative Tornqvist index formula.

## Usage

```
ccdi(data, start, end, wstart = start, window = 13)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

## Value

This function returns a value of the multilateral CCDI price index (to be more precise: the GEKS index based on the Tornqvist formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Caves, D.W., Christensen, L.R. and Diewert, W.E. (1982). *Multilateral comparisons of output, input, and productivity using superlative index numbers*. Economic Journal 92, 73-86.

```
ccdi(milk, start="2019-01", end="2019-08",window=10)
ccdi(milk, start="2018-12", end="2019-12")
```

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ccdi_fbew	Extending the multilatera method.	ıl CCDI price index b	y using the FBEW

## **Description**

This function returns a value of the multilateral CCDI price index (GEKS based on the Tornqvist formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

#### Usage

```
ccdi_fbew(data, start, end)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral CCDI price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Caves, D.W., Christensen, L.R. and Diewert, W.E. (1982). *Multilateral comparisons of output, input, and productivity using superlative index numbers*. Economic Journal 92, 73-86.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

```
ccdi_fbew(milk, start="2018-12", end="2019-08")
```

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ccdi_fbmw	7
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## **Description**

This function returns a value of the multilateral CCDI price index (GEKS based on the Tornqvist formula) extended by using the FBMW (Fixed Base Moving Window) method.

## Usage

```
ccdi_fbmw(data, start, end)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral CCDI price index extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Caves, D.W., Christensen, L.R. and Diewert, W.E. (1982). *Multilateral comparisons of output, input, and productivity using superlative index numbers*. Economic Journal 92, 73-86.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

```
ccdi_fbmw(milk, start="2019-12", end="2020-04")
```

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ccdi_splice Extending the multilateral CCDI price index by using window splicing methods.	di_splice	Extending the multilateral CCDI price index by using window splicing methods.
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#### **Description**

This function returns a value (or values) of the multilateral CCDI price index (GEKS based on the Tornqvist formula) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

## Usage

```
ccdi_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

## Value

This function returns a value or values (depending on interval parameter) of the multilateral CCDI price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Caves, D.W., Christensen, L.R. and Diewert, W.E. (1982). *Multilateral comparisons of output, input, and productivity using superlative index numbers*. Economic Journal 92, 73-86.

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

## **Examples**

```
ccdi_splice(milk, start="2018-12", end="2020-02",splice="half")
ccdi_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

chagmean

Calculating the monthly chained AG Mean price index

# **Description**

This function returns a value (or vector of values) of the monthly chained AG Mean price index.

## Usage

```
chagmean(data, start, end, sigma = 0.7, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
sigma	The elasticity of substitution parameter (as numeric).
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

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#### Value

The function returns a value (or vector of values) of the monthly chained AG Mean price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Lent J., & Dorfman, A. H. (2009). *Using a Weighted Average of Base Period Price Indexes to Approximate a Superlative Index*. Journal of Official Statistics, 25(1), 139-149.

## **Examples**

```
chagmean(sugar, start="2019-01", end="2020-01", sigma=0.5)
chagmean(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chbanajree

Calculating the monthly chained Banajree price index

#### **Description**

This function returns a value (or vector of values) of the monthly chained Banajree price index.

#### Usage

```
chbanajree(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained Banajree price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Banajree, K. S. (1977). On the factorial approach providing the true index of cost of living. Gottingen: Vandenhoeck und Ruprecht.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

# **Examples**

```
chbanajree(sugar, start="2018-12", end="2020-01")
chbanajree(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chbialek

Calculating the monthly chained Bialek price index

#### **Description**

This function returns a value (or vector of values) of the monthly chained Bialek price index.

## Usage

```
chbialek(data, start, end, interval = FALSE)
```

# Arguments

data The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices

(as positive numeric), quantities (as positive numeric) and prodID (as nu-

meric or character).

start The base period (as character) limited to the year and month, e.g. "2020-03".

end The research period (as character) limited to the year and month, e.g. "2020-04".

interval A logical value indicating whether the function is to compare the research period

defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the monthly chained Bialek price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

chbmw 17

#### References

Von der Lippe, P. (2012). *Some short notes on the price index of Jacek Bialek*. Econometrics (Ekonometria). 1(35), 76-83.

Bialek, J. (2013). Some Remarks on the Original Price Index Inspired by the Notes of Peter von der Lippe. Econometrics (Ekonometria), 3(41), 40-54.

Bialek, J. (2014). *Simulation Study of an Original Price Index Formula*. Communications in Statistics - Simulation and Computation, 43(2), 285-297

# **Examples**

```
chbialek(sugar, start="2018-12", end="2020-01")
chbialek(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chbmw

Calculating the monthly chained BMW price index

## **Description**

This function returns a value (or vector of values) of the monthly chained Balk-Mehrhoff-Walsh (BMW) price index.

#### Usage

```
chbmw(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

# Value

The function returns a value (or vector of values) of the monthly chained BMW price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

18 chcarli

#### References

Mehrhoff, J.(2007). *A linear approximation to the Jevons index*. In: Von der Lippe (2007): Index Theory and Price Statistics, Peter Lang: Berlin, Germany.

(2018). Harmonised Index of Consumer Prices (HICP). Methodological Manual. Publication Office of the European union, Luxembourg.

## **Examples**

```
chbmw(sugar, start="2018-12", end="2020-01")
chbmw(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chcarli

Calculating the monthly chained Carli price index

## **Description**

This function returns a value (or vector of values) of the monthly chained Carli price index.

# Usage

```
chcarli(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

## Value

The function returns a value (or vector of values) of the monthly chained Carli price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Carli, G. (1804). *Del valore e della proporzione de'metalli monetati*. Scrittori Classici Italiani di Economia Politica, 13, 297-336.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

chcswd 19

## **Examples**

```
chcarli(sugar, start="2018-12", end="2020-01")
chcarli(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chcswd

Calculating the monthly chained CSWD price index

## **Description**

This function returns a value (or vector of values) of the monthly chained Carruthers-Sellwood-Ward-Dalen (CSWD) price index.

#### Usage

```
chcswd(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained CSWD price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

the base period (interval is set to TRUE).

#### References

Carruthers, A.G., Sellwood, D. J, Ward, P. W. (1980). *Recent developments in the retail price index*. Journal of the Royal Statistical Society. Series D (The Statisticain), 29(1), 1-32.

Dalen, J. (1992). *Recent developments in the retail price index*. The Statistician, 29(1), 1-32. (2004). *Consumer Price Index Manual. Theory and practice*. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chcswd(sugar, start="2018-12", end="2020-01")
chcswd(milk, start="2018-12", end="2020-01", interval=TRUE)
```

20 chdavies

chdavies	Calculating the monthly chained Davies price index	

#### **Description**

This function returns a value (or vector of values) of the monthly chained Davies price index.

#### Usage

```
chdavies(data, start, end, interval = FALSE)
```

## **Arguments**

0	
data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained Davies price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Davies, G. R. (1924). *The Problem of a Standard Index Number Formula*. Journal of the American Statistical Association, 19 (146), 180-188.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chdavies(sugar, start="2018-12", end="2020-01")
chdavies(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chdrobisch 21

## **Description**

This function returns a value (or vector of values) of the monthly chained Drobisch price index.

#### Usage

```
chdrobisch(data, start, end, interval = FALSE)
```

#### **Arguments**

_	
data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained Drobisch price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Drobisch, M. W. (1871). *Ueber einige Einwurfe gegen die in diesen Jahrbuchern veroffentlichte neue Methode, die Veranderungen der Waarenpreise und des Geldwerths zu berechten.* Jahrbucher fur Nationalokonomie und Statistik, Vol. 16, s. 416-427.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chdrobisch(sugar, start="2018-12", end="2020-01")
chdrobisch(milk, start="2018-12", end="2020-01", interval=TRUE)
```

22 chdutot

chdutot	Calculating the monthly chained Dutot price index	
	F F	

#### **Description**

This function returns a value (or vector of values) of the monthly chained Dutot price index.

# Usage

```
chdutot(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Dutot price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

Dutot, C. F., (1738). *Reflexions Politiques sur les Finances et le Commerce*. The Hague: Les Freres Vaillant et Nicolas Prevost, Vol. 1.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chdutot(sugar, start="2018-12", end="2020-01")
chdutot(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chfisher 23

chfisher Calculating the monthly chained Fisher price index	
---	--

# Description

This function returns a value (or vector of values) of the monthly chained Fisher price index.

# Usage

```
chfisher(data, start, end, interval = FALSE)
```

## Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Fisher price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

```
Fisher, I. (1922). The Making of Index Numbers. Boston: Houghton Mifflin.
```

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chfisher(sugar, start="2018-12", end="2020-01")
chfisher(milk, start="2018-12", end="2020-01", interval=TRUE)
```

24 chgeary\_khamis

# Description

This function returns a value (or vector of values) of the monthly chained Geary-Khamis price index.

# Usage

```
chgeary_khamis(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

## Value

The function returns a value (or vector of values) of the monthly chained Geary-Khamis price index depending on the interval parameter (please use gk function to calculate the multilateral Geary-Khamis price index). If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Geary, R. G. (1958). A Note on Comparisons of Exchange Rates and Purchasing Power between Countries. Journal of the Royal Statistical Society, Series A, 121, 97-99.

Khamis, S. H. (1970). *Properties and Conditions for the Existence of a new Type of Index Number.* Sankhya Series B32, 81-98.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chgeary_khamis(sugar, start="2018-12", end="2020-01")
chgeary_khamis(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chgeohybrid 25

#### **Description**

This function returns a value (or vector of values) of the monthly chained geohybrid price index. The geohybrid index was proposed by Bialek (2020) and it uses correlation coefficients between prices and quantities.

## Usage

```
chgeohybrid(data, start, end, base = start, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geohybrid price index formula (as character) limited to the year and month, e.g. $"2020-01"$
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained geohybrid price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Bialek, J. (2020). *Proposition of a Hybrid Price Index Formula for the Consumer Price Index Measurement*. Equilibrium. Quarterly Journal of Economics and Economic Policy, 15(4), 697-716.

```
chgeohybrid(sugar, start="2019-12", end="2020-05", base="2018-12") chgeohybrid(milk, start="2019-12", end="2020-08", base="2018-12", interval=TRUE)
```

26 chgeolaspeyres

chgeolaspeyres	Calculating the monthly chained geo-logarithmic Laspeyres price in- dex
----------------	--

## **Description**

This function returns a value (or vector of values) of the monthly chained geo-logarithmic Laspeyres price index.

## Usage

```
chgeolaspeyres(data, start, end, interval = FALSE)
```

## Arguments

_	
data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained geo-logarithmic Laspeyres price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

```
Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany. (2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.
```

```
chgeolaspeyres(sugar, start="2018-12", end="2020-01")
chgeolaspeyres(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chgeolowe 27

chgeolowe	Calculating the monthly chained geometric Lowe price index	

## **Description**

This function returns a value (or vector of values) of the monthly chained geometric Lowe price index

#### Usage

```
chgeolowe(data, start, end, base = start, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geometric Lowe price index formula (as character) limited to the year and month, e.g. "2020-01"
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained geometric Lowe price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chgeolowe(sugar, start="2019-01", end="2020-01",base="2018-12")
chgeolowe(milk, start="2018-12", end="2020-01", interval=TRUE)
```

28 chgeopaasche

chgeopaasche	Calculating the monthly chained geo-logarithmic Paasche price index

## **Description**

This function returns a value (or vector of values) of the monthly chained geo-logarithmic Paasche price index.

#### Usage

```
chgeopaasche(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained geo-logarithmic Paasche price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

```
Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany. (2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.
```

```
chgeopaasche(sugar, start="2018-12", end="2020-01")
chgeopaasche(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chgeoyoung 29

## **Description**

This function returns a value (or vector of values) of the monthly chained geometric Young price index.

## Usage

```
chgeoyoung(data, start, end, base = start, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geometric Young price index formula (as character) limited to the year and month, e.g. "2020-01".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained geometric Young price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Young, A. H. (1992). *Alternative Measures of Change in Real Output and Prices*. Survey of Current Business, 72, 32-48.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chgeoyoung(sugar, start="2019-01", end="2020-01",base="2018-12")
chgeoyoung(milk, start="2018-12", end="2020-01", interval=TRUE)
```

30 chharmonic

chharmonic	Calculating the monthly chained harmonic price index	

#### **Description**

This function returns a value (or vector of values) of the monthly chained "unnamed" harmonic price index.

#### Usage

```
chharmonic(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

## Value

The function returns a value (or vector of values) of the monthly chained harmonic price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

```
Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany. (2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.
```

```
chharmonic(sugar, start="2018-12", end="2020-01")
chharmonic(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chhybrid 31

chhybrid	Calculating the the monthly chained hybrid price index	

#### **Description**

This function returns a value (or vector of values) of the monthly chained hybrid price index. The hybrid index was proposed by Bialek (2020) and it uses correlation coefficients between prices and quantities.

## Usage

```
chhybrid(data, start, end, base = start, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the hybrid price index formula (as character) limited to the year and month, e.g. "2020-01"
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained hybrid price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Bialek, J. (2020). *Proposition of a Hybrid Price Index Formula for the Consumer Price Index Measurement*. Equilibrium. Quarterly Journal of Economics and Economic Policy, 15(4), 697-716.

```
chhybrid(sugar, start="2019-12", end="2020-05", base="2018-12") chhybrid(milk, start="2019-12", end="2020-08", base="2018-12", interval=TRUE)
```

32 chjevons

chjevons Calculating the monthly chained Jevons price index	s price index
---	---------------

#### **Description**

This function returns a value (or vector of values) of the monthly chained Jevons price index

#### Usage

```
chjevons(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Jevons price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

```
Jevons, W. S., (1865). The variation of prices and the value of the currency since 1782. J. Statist. Soc. Lond., 28, 294-320.
```

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chjevons(sugar, start="2018-12", end="2020-01")
chjevons(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chlaspeyres 33

#### **Description**

This function returns a value (or vector of values) of the monthly chained Laspeyres price index.

#### Usage

```
chlaspeyres(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Laspeyres price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Laspeyres, E. (1871). *Die Berechnung einer mittleren Waarenpreissteigerung*. Jahrbucher fur Nationalokonomie und Statistik 16, 296-314.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chlaspeyres(sugar, start="2018-12", end="2020-01")
chlaspeyres(milk, start="2018-12", end="2020-01", interval=TRUE)
```

34 chlehr

chlehr	Calculating the monthly chained Lehr price index
chlehr	Calculating the monthly chained Lehr price index

#### **Description**

This function returns a value (or vector of values) of the monthly chained Lehr price index.

## Usage

```
chlehr(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the monthly chained Lehr price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Lehr, J. (1885). Beitrage zur Statistik der Preise, insbesondere des Geldes und des Holzes. J. D. Sauerlander, Frankfurt am Main.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chlehr(sugar, start="2018-12", end="2020-01")
chlehr(milk, start="2018-12", end="2020-01", TRUE)
```

chlloyd\_moulton 35

chlloyd_moulton	Calculating the monthly chained Lloyd-Moulton price index	
culloya_moulton	Calculating the monthly chained Lloyd-Moulton price index	

#### **Description**

This function returns a value (or vector of values) of the monthly chained Lloyd-Moulton price index.

## Usage

```
chlloyd_moulton(data, start, end, sigma = 0.7, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
sigma	The elasticity of substitution parameter (as numeric).
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained Lloyd-Moulton price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

Lloyd, P. J. (1975). Substitution Effects and Biases in Nontrue Price Indices. The American Economic Review, 65, 301-313.

Moulton, B. R. (1996). *Constant Elasticity Cost-of-Living Index in Share-Relative Form*. Washington DC: U. S. Bureau of Labor Statistics, mimeograph

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chlloyd_moulton(sugar, start="2018-12", end="2020-01",sigma=0.9)
chlloyd_moulton(milk, start="2018-12", end="2020-01", interval=TRUE)
```

36 chlowe

chlowe Calculating the monthly chained Lowe price index	chlowe	Calculating the monthly chained Lowe price index
---	--------	--

## **Description**

This function returns a value (or vector of values) of the monthly chained Lowe price index.

# Usage

```
chlowe(data, start, end, base = start, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the Lowe price index formula (as character) limited to the year and month, e.g. "2020-01".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Lowe price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chlowe(sugar, start="2019-01", end="2020-01",base="2018-12")
chlowe(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chmarshall\_edgeworth

37

chmarshall\_edgeworth Calculating the monthly chained Marshall-Edgeworth price index

### **Description**

This function returns a value (or vector of values) of the monthly chained Marshall-Edgeworth price index.

### Usage

```
chmarshall_edgeworth(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

# Value

The function returns a value (or vector of values) of the monthly chained Marshall-Edgeworth price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Marshall, A. (1887). *Remedies for Fluctuations of General Prices*. Contemporary Review, 51, 355-375.

Edgeworth, F. Y. (1887). *Measurement of Change in Value of Money I*. The first Memorandum presented to the British Association for the Advancement of Science; reprinted in Papers Relating to Political Economy, Vol. 1, New York, Burt Franklin, s. 1925.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chmarshall_edgeworth(sugar, start="2018-12", end="2020-01")
chmarshall_edgeworth(milk, start="2018-12", end="2020-01", interval=TRUE)
```

38 chpaasche

chpaasche	Calculating the monthly chained Paasche price index	

### **Description**

This function returns a value (or vector of values) of the monthly chained Paasche price index.

## Usage

```
chpaasche(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the monthly chained Paasche price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Paasche, H. (1874). *Uber die Preisentwicklung der letzten Jahre nach den Hamburger Borsennotirungen*. Jahrbucher fur Nationalokonomie und Statistik, 12, 168-178.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chpaasche(sugar, start="2018-12", end="2020-01")
chpaasche(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chpalgrave 39

chpalgrave	Calculating the monthly chained Palgrave price index	

#### **Description**

This function returns a value (or vector of values) of the monthly chained Palgrave price index.

### Usage

```
chpalgrave(data, start, end, interval = FALSE)
```

# Arguments

_	
data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

### Value

The function returns a value (or vector of values) of the monthly chained Palgrave price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Palgrave, R. H. I. (1886). *Currency and Standard of Value in England, France and India and the Rates of Exchange Between these Countries*. Memorandum submitted to the Royal Commission on Depression of trade and Industry, Third Report, Appendix B, 312-390.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chpalgrave(sugar, start="2018-12", end="2020-01")
chpalgrave(milk, start="2018-12", end="2020-01", interval=TRUE)
```

40 chsato\_vartia

1			
chsa	to	var	tia

Calculating the monthly chained Vartia-II (Sato-Vartia) price index

## **Description**

This function returns a value (or vector of values) of the monthly chained Vartia-II (Sato-Vartia) price index.

# Usage

```
chsato_vartia(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period

defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

## Value

The function returns a value (or vector of values) of the monthly chained Vartia-II (Sato-Vartia) price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Sato, K. (1976). The Ideal Log-Change Index Number. The Review of Economics and Statistics, 58(2), 223-228.

Vartia, Y. 0. (1976). Ideal Log-Change Index Numbers . Scandinavian Journal of Statistics 3(3), 121-126.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chsato_vartia(sugar, start="2018-12", end="2020-01")
chsato_vartia(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chstuvel 41

## **Description**

This function returns a value (or vector of values) of the monthly chained Stuvel price index.

### Usage

```
chstuvel(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

## Value

The function returns a value (or vector of values) of the monthly chained Stuvel price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

## References

```
Stuvel, G. (1957). A New Index Number Formula. Econometrica, 25, 123-131.
```

(2004). *Consumer Price Index Manual. Theory and practice*. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chstuvel(sugar, start="2018-12", end="2020-01")
chstuvel(milk, start="2018-12", end="2020-01", interval=TRUE)
```

42 chtornqvist

chtornqvist Calculating the monthly chained Tornqvist price index	chtornqvist	Calculating the monthly chained Tornqvist price index
---	-------------	---

### **Description**

This function returns a value (or vector of values) of the monthly chained Tornqvist price index.

## Usage

```
chtornqvist(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

### Value

The function returns a value (or vector of values) of the monthly chained Tornqvist price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Tornqvist, L. (1936). *The Bank of Finland's Consumption Price Index*. Bank of Finland Monthly Bulletin 10, 1-8.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chtornqvist(sugar, start="2018-12", end="2020-01")
chtornqvist(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chvartia 43

chvartia Calculating the monthly chained Vartia-I price index
---

### **Description**

This function returns a value (or vector of values) of the monthly chained Vartia-I price index.

### Usage

```
chvartia(data, start, end, interval = FALSE)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the monthly chained Vartia-I price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

```
Vartia, Y. 0. (1976). Ideal Log-Change Index Numbers . Scandinavian Journal of Statistics 3(3), 121-126.
```

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chvartia(sugar, start="2018-12", end="2020-01")
chvartia(milk, start="2018-12", end="2020-01", interval=TRUE)
```

44 chwalsh

chwalsh Calculating the monthly chained Walsh price index
---

### **Description**

This function returns a value (or vector of values) of the monthly chained Walsh price index.

### Usage

```
chwalsh(data, start, end, interval = FALSE)
```

## **Arguments**

S	
data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

### Value

The function returns a value (or vector of values) of the monthly chained Walsh price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Walsh, C. M. (1901). *The Measurement of General Exchange Value*. The MacMillan Company, New York.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
chwalsh(sugar, start="2018-12", end="2020-01")
chwalsh(milk, start="2018-12", end="2020-01", interval=TRUE)
```

chyoung 45

chyoung	Calculating the monthly chained Young price index	

## **Description**

This function returns a value (or vector of values) of the monthly chained Young price index.

### Usage

```
chyoung(data, start, end, base = start, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the Young price index formula (as character) limited to the year and month, e.g. "2020-01".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the monthly chained Young price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Young, A. H. (1992). *Alternative Measures of Change in Real Output and Prices*. Survey of Current Business, 72, 32-48.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
chyoung(sugar, start="2019-01", end="2020-01",base="2018-12")
chyoung(milk, start="2018-12", end="2020-01", interval=TRUE)
```

coffee

Real data set on sold coffee

### **Description**

A collection of scanner data on the sale of coffee in one of Polish supermarkets in the period from December 2017 to October 2020

### Usage

coffee

#### **Format**

A data frame with 6 columns and 42561 rows. The used variables are as follows:

time - Dates of transactions (Year-Month-Day)

prices - Prices of sold products [PLN]

quantities - Quantities of sold products [kg]

prodID - Unique product codes (data set contains 79 different prodIDs)

retID - Unique codes identifying outlets/retailer sale points (data set contains 20 different retIDs)

description Descriptions of sold coffee products (data set contains 3 different product descriptions)

compare\_final\_indices A general function for graphical comparison of price indices

## **Description**

This function returns a figure with plots of previously calculated price indices.

### Usage

```
compare_final_indices(finalindices = list(), names = c())
```

# **Arguments**

finalindices

A list of data frames with previously calculated price indices. Each data frame must consist of two columns, i.e. the first column must includes dates limited to the year and month (e.g.: "2020-04") and the second column must indicate price index values for corresponding dates. The above-mentioned single data frame may be created manually in the previous step or it may be a result of functions: price\_index or final\_index. All considered data frames must have

an identical number of rows.

names

A vector of character strings describing names of presented indices.

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### Value

This function returns a figure with plots of previously calculated price indices. It allows for graphical comparison of price index values which were previously calculated and now are provided as data frames (see finalindices parameter).

## **Examples**

```
## Caluclating two indices by using two different package functions:
index1<-final_index(datasets=list(milk), start="2018-12",
end="2019-12",formula="walsh",interval=TRUE)
index2<-price_index(milk,start="2018-12", end="2019-12",
formula="geks",interval=TRUE)
## Graphical comparison of these two indices
compare_final_indices(finalindices=list(index1,index2),
names=c("Walsh index", "GEKS index"))</pre>
```

compare\_indices

A function for graphical comparison of price indices

## **Description**

This function returns a figure with plots of selected price indices.

```
compare_indices(
 data,
  start,
  end,
 bilateral = c(),
 bindex = c(),
 base = c(),
  cesindex = c(),
  sigma = c(),
  simindex = c(),
  fbmulti = c(),
  fbwindow = c(),
  splicemulti = c(),
  splicewindow = c(),
  splice = c(),
 namebilateral = bilateral,
 namebindex = bindex,
 namecesindex = cesindex,
 namesimindex = simindex,
 namefbmulti = fbmulti,
  namesplicemulti = splicemulti
)
```

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### **Arguments**

fbmulti

fbwindow

splicemulti

splicewindow

namebilateral

namebindex

namecesindex

namesimindex

splice

The user's data frame with information about sold products. It must contain data columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also essential if at least one selected index is a weighted formula (as positive numeric). The base period (as character) limited to the year and month, e.g. "2019-12". start The research period (as character) limited to the year and month, e.g. "2020-04". end bilateral A vector of character strings indicating bilateral price index formulas that are to be calculated. To see available options please use the link: PriceIndices. bindex A vector of character strings indicating Lowe- or Young-type price index formulas that are to be calculated. Available options are: young, geoyoung, lowe and geolowe. base The vector of prior periods used in the Young- or Lowe-type price indices. Each element of the vector (as character) must be limited to the year and month, e.g. "2020-01". cesindex A vector of character strings indicating CES price index formulas that are to be calculated. To see available options, please use the link: PriceIndices. The vector of elasticity of substitution parameters used in the Lloyed-Moulton sigma and AG Mean indices. simindex A vector of character strings indicating multilateral price index formulas based on relative price and quantity similarity that are to be calculated. To see available options, please use the link: PriceIndices.

A vector of character strings indicating multilateral price index formulas that are to be calculated. The available set of indices includes full-window multilateral indices or their FBEW and FBMW extensions. To see available options, please use the link: PriceIndices.

A vector of integers. Each element of the vector defines the length of the time window of the corresponding multilateral index (if it is selected by fbmulti).

The vector of character strings indicating multilateral price index formulas are to be extended by using splicing methods. To see available options please use the link: PriceIndices.

A vector of integers. Each element of the vector defines the length of the time window of the corresponding multilateral index (if it is selected by splicemulti).

A vector of character strings. Each element of the vector indicates the splicing method is to be used for the corresponding multilateral index (if it is selected by splicemulti). Available values of vector elements are: "movement", "window", "half", "mean".

A vector of character strings describing names of bilateral price indices that are to be displayed. If this vector is empty, then default names are used.

A vector of character strings describing names of Young- and/or Lowe-type price indices are to be displayed. If this vector is empty then default names are used.

A vector of character strings describing names of CES price indices that are to be displayed. If this vector is empty, then default names are used.

A vector of character strings describing names of multilateral price index formulas based on relative price and quantity similarity that are to be displayed. If this vector is empty, then default names are used.

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namefbmulti

A vector of character strings describing names of full-window multilateralindices or their FBEW and FBMW extensions that are to be displayed. If this vector is empty, then default names are used.

namesplicemulti

A vector of character strings describing names of multilateral splice indices that are to be displayed. If this vector is empty, then default names are used.

## Value

This function calculates selected bilateral or/and multilateral price indices and returns a figure with plots of these indices (together with dates on X-axis and a corresponding legend). The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use functions: final\_index and compare\_final\_indices).

# **Examples**

```
compare_indices(milk, start="2018-12", end="2019-04",
bilateral=c("jevons"),fbmulti=c("tpd"),fbwindow=c(6))
compare_indices(milk, start="2018-12", end="2019-05",
fbmulti=c("tpd","geks"),fbwindow=c(10,12))
```

cswd

Calculating the unweighted CSWD price index

# Description

This function returns a value (or vector of values) of the unweighted Carruthers-Sellwood-Ward-Dalen (CSWD) price index.

### Usage

```
cswd(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

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#### Value

The function returns a value (or vector of values) of the unweighted bilateral CSWD price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Carruthers, A.G., Sellwood, D. J, Ward, P. W. (1980). *Recent developments in the retail price index*. Journal of the Royal Statistical Society. Series D (The Statisticain), 29(1), 1-32.

Dalen, J. (1992). Recent developments in the retail price index. The Statistician, 29(1), 1-32.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

### **Examples**

```
cswd(sugar, start="2018-12", end="2019-12")
cswd(milk, start="2018-12", end="2020-01", interval=TRUE)
```

dataCOICOP

An artificial scanner data set containing 10 elementary product groups

## **Description**

A collection of artificial scanner data on the sale of tomatoes, fruit juices, low fat milk, full fat milk, sugar, chocolate, yoghurt, coffee, eggs and salt in the period from December 2018 to October 2020

## Usage

dataCOICOP

#### Format

A data frame with 8 columns and 96600 rows (some rows are not complete). The used variables are as follows:

```
time - Dates of transactions (Year-Month-Day)

prices - Prices of sold products [EUR]

quantities - Quantities of sold products [unit defined in the 'unit' column]

prodID - Retailer product codes

retID - Unique codes identifying outlets/retailer sale points (10 retIDs)

description Descriptions of sold products

unit Sales units, e.g.: kg, ml, etc.

coicop Identifiers of COICOP groups (10 groups)
```

dataMATCH 51

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Artificial data set on product sales

### **Description**

A collection of scanner data on the sale of sample artificial products.

## Usage

dataMATCH

#### **Format**

A data frame with 7 columns and 30 rows. The used variables are as follows:

time - Dates of transactions (Year-Month-Day)

prices - Prices of sold products [PLN]

quantities - Quantities of sold products [liters]

codeIN - Unique internal (retailer) product codes (data set contains 5 different codeINs)

codeOUT - Unique external product codes (data set contains 5 different codeOUTs)

retID - Unique codes identifying outlets/retailer sale points (data set contains 2 different retIDs)

description Descriptions of sold products (data set contains 3 different product descriptions)

data\_classifying

Predicting product COICOP levels via the machine learning model

### **Description**

This function predicts product COICOP levels via the selected machine learning model.

## Usage

```
data_classifying(model = list(), data)
```

## **Arguments**

model A list of 8 elements which identify the previously built machine learning model

(the list is obtained via the model\_classification function).

data A data set for the model (products with their characteristics). This data set must

contain all the columns which were used in the built model.

## Value

This function provides the indicated data set with an additional column, i.e. coicop\_predicted, which is obtained by using the selected machine learning model.

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## **Examples**

```
#Building the model
my.grid=list(eta=c(0.01,0.02,0.05),subsample=c(0.5))
data_train<-dplyr::filter(dataCOICOP,dataCOICOP$time<=as.Date("2020-08-01"))
data_test<-dplyr::filter(dataCOICOP,dataCOICOP$time>as.Date("2020-08-01"))
ML<-model_classification(data_train,data_test,grid=my.grid,
indicators=c("prodID","unit","description"),key_words=c("milk"),rounds=50)
#Data classification
data_classifying(ML, data_test)</pre>
```

data\_filtering

Filtering a data set for further price index calculations

# Description

This function returns a filtered data set, i.e. a reduced user's data frame with the same columns and rows limited by a criterion defined by filters.

# Usage

```
data_filtering(
  data,
  start,
  end,
  filters = c(),
  plimits = c(),
  pquantiles = c(),
  dplimits = c(),
  lambda = 1.25,
  interval = FALSE,
  retailers = FALSE
)
```

## **Arguments**

data	The user's data frame with information about products to be filtered. It must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric) and quantities (as positive numeric).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
filters	A vector of filter names (options are: extremeprices, dumpprices and/or lowsales).
plimits	A two-dimensional vector of thresholds for minimum and maximum price change (it works if one of the chosen filters is extremeprices filter).
pquantiles	A two-dimensional vector of quantile levels for minimum and maximum price change (it works if one of the chosen filters is extremeprices filter).
dplimits	A two-dimensional vector of thresholds for maximum price drop and maximum ependiture drop (it works if one of the chosen filters is dumpprices filter).
lambda	The lambda parameter for lowsales filter (see References below).

data\_matching 53

interval A logical value indicating whether the filtering process concerns only two peri-

ods defined by start and end parameters (then the interval is set to FALSE) or whether that function is to filter products sold during the whole time interval  $\frac{1}{2}$ 

<start, end>, i.e. any subsequent months are compared.

retailers A logical parameter indicating whether filtering should be done for each outlet

(retID) separately. If it is set to FALSE, then there is no need to consider the

retID column.

### Value

This function returns a filtered data set (a reduced user's data frame). If the set of filters is empty, then the function returns the original data frame (defined by the data parameter) limited to considered months. On the other hand, if all filters are chosen, i.e. filters=c(extremeprices, dumpprices, lowsales), then these filters work independently and a summary result is returned. Please note that both variants of extremeprices filter can be chosen at the same time, i.e. plimits and pquantiles, and they work also independently.

#### References

Van Loon, K., Roels, D. (2018) *Integrating big data in Belgian CPI*. Meeting of the Group of Experts on Consumer Price Indices, Geneva.

### **Examples**

```
data_filtering(milk,start="2018-12",end="2019-03",
filters=c("extremeprices"),pquantiles=c(0.01,0.99),interval=TRUE)
data_filtering(milk,start="2018-12",end="2019-03",
filters=c("extremeprices","lowsales"), plimits=c(0.25,2))
```

data\_matching

Matching products

### **Description**

This function returns a data set defined in the first parameter (data) with an additional column (prodID). Two products are treated as being matched if they have the same prodID value.

```
data_matching(
  data,
  start,
  end,
  interval = FALSE,
  variables = c(),
  codeIN = TRUE,
  codeOUT = TRUE,
  description = TRUE,
  onlydescription = FALSE,
  precision = 0.95
)
```

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#### **Arguments**

data The user's data frame with information about products to be matched. It must

contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01') and at least one of the following columns: codeIN (as numeric or character),

codeOUT (as numeric or character) and description (as character).

start The base period (as character) limited to the year and month, e.g. "2020-03".

end The research period (as character) limited to the year and month, e.g. "2020-04".

interval A logical value indicating whether the matching process concerns only two pe-

riods defined by start and end parameters (then the interval is set to FALSE) or whether that function is to match products sold during the whole time interval

<start, end>.

variables The optional parameter describing the vector of additional column names. Val-

ues of these additional columns must be identical for matched products.

codeIN A logical value, e.g. if there are retailer (internal) product codes (as numeric

or character) written in codeIN column and there is a need to use that column while data matching, then that parameter should be set to TRUE. Otherwise it is

set to FALSE.

codeOUT A logical value, e.g. if there are external product codes, such as GTIN or SKU

(as numeric or character) written in codeOUT column and there is a need to use that column while data preparing then, that parameter should be set to TRUE.

Otherwise it is set to FALSE.

description A logical value, e.g. if there are product labels (as character) written in description

column and there is a need to use that column while data preparing, then that

parameter should be set to TRUE. Otherwise it is set to FALSE.

onlydescription

A logical value indicating whether products with identical labels (described in

the description) are to be matched.

precision A threshold value for the Jaro-Winkler distance measure when comparing labels

(its value must belong to the interval [0,1]). Two labels are treated as similar

enough if their Jaro-Winkler distance exceeds the precision value.

### Value

This function returns a data set defined in the first parameter (data) with an additional column (prodID). Two products are treated as being matched if they have the same prodID value. The procedure of generating the above-mentioned additional column depends on the set of chosen columns for matching. In most extreme case, when the onlydescription parameter value is TRUE, two products are also matched if they have identical descriptions. Other cases are as follows: Case 1: Parameters codeIN, codeOUT and description are set to TRUE. Products with two identical codes or one of the codes identical and an identical description are automatically matched. Products are also matched if they have identical one of codes and the Jaro-Winkler distance of their descriptions is bigger than the precision value. Case 2: Only one of the parameters: codeIN or codeOUT are set to TRUE and also the description parameter is set to TRUE. Products with an identical chosen code and an identical description are automatically matched. In the second stage, products are also matched if they have an identical chosen code and the Jaro-Winkler distance of their descriptions is bigger than the precision value. Case 3: Parameters codeIN and codeOUT are set to TRUE and the parameter description is set to FALSE. In this case, products are matched if they have both codes identical. Case 4: Only the parameter description is set to TRUE. This case requires the onlydescription parameter to be TRUE and then the matching process is based only on product data\_preparing 55

labels (two products are matched if they have identical descriptions). Case 5: Only one of the parameters: codeIN or codeOUT are set to TRUE and the description parameter is set to FALSE. In this case, the only reasonable option is to return the prodID column which is identical with the chosen code column. Please note that if the set of column names defined in the variables parameter is not empty, then the values of these additional columns must be identical while product matching.

## **Examples**

data\_matching(dataMATCH, start="2018-12",end="2019-02",onlydescription=TRUE,interval=TRUE) data\_matching(dataMATCH, start="2018-12",end="2019-02",precision=0.98, interval=TRUE)

data\_preparing

Preparing a data set for further data processing or price index calculations

### **Description**

This function returns a prepared data frame based on the user's data set. The resulting data frame is ready for further data processing (such as data selecting, matching or filtering) and it is also ready for price index calculations (if only it contains required columns).

## Usage

```
data_preparing(
  data,
  time = NULL,
  prices = NULL,
  quantities = NULL,
  prodID = NULL,
  retID = NULL,
  description = NULL,
  codeIN = NULL,
  codeOUT = NULL,
  additional = c()
)
```

## **Arguments**

data The user's data frame to be prepa	ed. The user must indicate columns: time (as
--	--

Date or character type, allowed formats are, eg.: '2020-03' or '2020-12-28'), prices and quantities (as numeric). Optionally, the user may also indicate columns: prodID, codeIN, codeOUT, retID (as numeric, factor or character), description (as character) and other columns specified by the additional

parameter.

time A character name of the column which provides transaction dates.

prices A character name of the column which provides product prices.

quantities A character name of the column which provides product quantities.

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prodID	A character name of the column which provides product IDs. The prodID column should include unique product IDs used for product matching (as numeric or character). It is not obligatory to consider this column while data preparing but it is required while price index calculating (to obtain it, please see data_matching).
retID	A character name of the column which provides outlet IDs (retailer sale points). The retID column should include unique outlet IDs used for aggregating subindices over outlets. It is not obligatory to consider this column while data preparing but it is required while final price index calculating (to obtain it, please see the final_index or final_index2 function).
description	A character name of the column which provides product descriptions. It is not obligatory to consider this column while data preparing but it is required while product selecting (please see the data_selecting function).
codeIN	A character name of the column which provides internal product codes (from the retailer). It is not obligatory to consider this column while data preparing but it may be required while product matching (please see the data_matching function).
code0UT	A character name of the column which provides external product codes (e.g. GTIN or SKU). It is not obligatory to consider this column while data preparing but it may be required while product matching (please see the data_matching function).
additional	A character vector of names of additional columns to be considered while data preparing (records with missing values are deleted).

## Value

The resulting data frame is free from missing values, zero or negative prices and quantities. As a result, column time is set to be Date type (in format: 'Year-Month-01'), columns prices and quantities are set to be numeric. If the column description is selected, then it is set to be character type. If columns: prodID, retID, codeIN or codeOUT are selected, then they are set to be factor type.

## **Examples**

```
data_preparing(milk, time="time",prices="prices",quantities="quantities")
data_preparing(dataCOICOP, time="time",
prices="prices",quantities="quantities",additional="coicop")
```

data_selecting	Selecting products from the user's data set for further price index calculations
_	

# Description

The function returns a subset of the user's data set obtained by selection based on keywords and phrases.

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### Usage

```
data_selecting(
  data,
  include = c(),
  must = c(),
  exclude = c(),
  sensitivity = TRUE,
  coicop = NULL
)
```

## **Arguments**

data	The user's data frame. It must contain a column description (as character).
include	A vector consisting of words and phrases. The function reduces the data set to one in which the description column contains any of these values.
must	A vector consisting of words and phrases. The function reduces the data set to one in which the description column contains each of these values.
exclude	A vector consisting of words and phrases. The function reduces the data set to one in which the description column does not contain any of these values.
sensitivity	A logical parameter indicating whether sensitivity to lowercase and uppercase letters is taken into consideration (if yes, its value is TRUE).
coicop	An optional parameter indicating a value for an additional column coicop which is added to the resulting data frame

#### Value

The function returns a subset of the user's data set obtained by selection based on keywords and phrases defined by parameters: include, must and exclude (an additional column coicop is optional). Providing values of these parameters, please remember that the procedure distinguishes between uppercase and lowercase letters only when sensitivity is set to TRUE.

# Examples

```
data_selecting(milk, include=c("milk"), must=c("UHT"))
data_selecting(milk, must=c("milk"), exclude=c("paust"))
```

davies

Calculating the bilateral Davies price index

# Description

This function returns a value (or vector of values) of the bilateral Davies price index.

```
davies(data, start, end, interval = FALSE)
```

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#### **Arguments**

The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).

Start The base period (as character) limited to the year and month, e.g. "2020-03".

The research period (as character) limited to the year and month, e.g. "2020-04".

A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Davies price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Davies, G. R. (1924). *The Problem of a Standard Index Number Formula*. Journal of the American Statistical Association, 19 (146), 180-188.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

## **Examples**

```
davies(sugar, start="2018-12", end="2019-12")
davies(milk, start="2018-12", end="2020-01", interval=TRUE)
```

dissimilarity Calculating the relative price and/or quantity dissimilarity measure between periods

## **Description**

This function returns a value of the relative price and/or quantity dissimilarity measure.

```
dissimilarity(data, period1, period2, type = "p")
```

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### **Arguments**

The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).

period1 The first period (as character) limited to the year and month, e.g. '2019-03'.

period2 The second period (as character) limited to the year and month, e.g. '2019-04'.

type The parameter indicates what type of dissimilarity measure is to be calculated.

The parameter indicates what type of dissimilarity measure is to be calculated. Possible values of the type parameter are: p (for the price dissimilarity measure calculation), q (for the quantity dissimilarity measure calculation) or pq (for

the dSPQ measure calculation, i.e. the measure of relative price and quantity

dissimilarity - see References).

#### Value

This function returns a value of the relative price (dSP) and/or quantity (dSQ) dissimilarity measure. In a special case, when the type parameter is set to pq, the function provides the value of dSPQ measure (the relative price and quantity dissimilarity measure calculated as min(dSP,dSQ).

#### References

Diewert, E. (2020). *The Chain Drift Problem and Multilateral Indexes*. Chapter 6 in: Consumer Price Index Theory (draft)

## **Examples**

```
dissimilarity(milk, period1="2018-12",period2="2019-12",type="q")
dissimilarity(milk, period1="2018-12",period2="2019-12",type="pq")
```

dissimilarity\_fig

Presenting the relative price and/or quantity dissimilarity measure over time

### **Description**

This function presents values of the relative price and/or quantity dissimilarity measure over time.

```
dissimilarity_fig(
  data,
  start,
  end,
  type = "p",
  benchmark = "end",
  figure = TRUE
)
```

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## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. '2019-03'.
end	The research period (as character) limited to the year and month, e.g. '2019-07'.
type	The parameter indicates what type of dissimilarity measure is to be calculated. Possible values of the type parameter are: p (for the price dissimilarity measure calculation), q (for the quantity dissimilarity measure calculation) or pq (for the dSPQ measure calculation, i.e. the measure of relative price and quantity dissimilarity - see References).
benchmark	The benchmark period (as character) limited to the year and month, e.g. '2019-07'.
figure	A logical parameter indicating the resulting object. If it is TRUE, the function presents the above-mentioned dissimilarities over time via a figure. Otherwise, the function returns a dataframe.

### Value

This function presents values of the relative price and/or quantity dissimilarity measure over time. The user can choose a benchmark period (defined by benchmark) and the type of dissimilarity measure is to be calculated (defined by type). The obtained results of dissimilarities over time can be presented in a dataframe form or via a figure (the default value of figure is TRUE, which results in a figure).

## References

Diewert, E. (2020). *The Chain Drift Problem and Multilateral Indexes*. Chapter 6 in: Consumer Price Index Theory (draft)

# Examples

```
dissimilarity_fig(milk, start="2018-12",end="2019-12",type="q",figure=FALSE)
dissimilarity_fig(milk, start="2018-12",end="2019-12",type="pq",benchmark="start")
```

drobisch

Calculating the bilateral Drobisch price index

# Description

This function returns a value (or vector of values) of the bilateral Drobisch price index.

```
drobisch(data, start, end, interval = FALSE)
```

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### **Arguments**

The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).

Start The base period (as character) limited to the year and month, e.g. "2020-03".

The research period (as character) limited to the year and month, e.g. "2020-04".

A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Drobisch price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Drobisch, M. W. (1871). *Ueber einige Einwurfe gegen die in diesen Jahrbuchern veroffentlichte neue Methode, die Veranderungen der Waarenpreise und des Geldwerths zu berechten.* Jahrbucher fur Nationalokonomie und Statistik, Vol. 16, s. 416-427.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

# Examples

```
drobisch(sugar, start="2018-12", end="2019-12")
drobisch(milk, start="2018-12", end="2020-01", interval=TRUE)
```

dutot

Calculating the unweighted Dutot price index

## **Description**

This function returns a value (or vector of values) of the unweighted bilateral Dutot price index.

```
dutot(data, start, end, interval = FALSE)
```

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### **Arguments**

data The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices. The base period (as character) limited to the year and month, e.g. "2020-03". start The research period (as character) limited to the year and month, e.g. "2020-04". end A logical value indicating whether the function is to compare the research period interval

defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the unweighted bilateral Dutot price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Dutot, C. F., (1738). Reflexions Politiques sur les Finances et le Commerce. The Hague: Les Freres Vaillant et Nicolas Prevost, Vol. 1.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

## **Examples**

```
dutot(sugar, start="2018-12", end="2019-12")
dutot(milk, start="2018-12", end="2020-01", interval=TRUE)
```

final\_index

The most general package function to compute the price dynamics

# **Description**

This function returns a value or values of the selected (final) price index taking into consideration aggregation over product subgroups and/or over outlets.

```
final_index(
  datasets = list(),
  start,
  end,
  formula = "fisher",
 window = 13,
```

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```
splice = "movement",
base = start,
sigma = 0.7,
aggrret = "tornqvist",
aggrsets = "tornqvist",
interval = FALSE
)
```

#### **Arguments**

datasets The user's list of data frames with subgroups of sold products. Each data frame

must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric), prodID

(as numeric or character) and retID (as numeric or character).

start The base period (as character) limited to the year and month, e.g. "2019-12".

end The research period (as character) limited to the year and month, e.g. "2020-04".

formula The character string indicating the (final or main) price index formula is to be

calculated. To see available options please use the link: PriceIndices.

window The length of the time window if the multilateral index is selected (as positive

integer: typically multilateral methods are based on the 13-month time window

and thus the default value is 13).

splice A character string indicating the splicing method (if the multilateral splicing

index is selected). Available options are: "movement", "window", "half", "mean"

and also "window\_published", "half\_published" and "mean\_published".

base The prior period used in the Young- or Lowe-type price indices (as character)

limited to the year and month, e.g. "2020-01".

sigma The elasticity of substitution parameter used in the Lloyed-Moulton and AG

Mean indices (as numeric).

aggrret A character string indicating the formula for aggregation over outlets (retailer

sale points). Available options are: "none", "laspeyres", "paasche", "geolaspeyres", "geopaasche", "fisher", "tornqvist", "arithmetic" and "geometric". The first option means that there is no aggregating over outlets. The last two options mean unweighted methods of aggregating, i.e. the arithmetic or geometric mean is

used.

aggrsets A character string indicating the formula for aggregation over product sub-

groups. Available options are: "none", "laspeyres", "paasche", "geolaspeyres", "geopaasche", "fisher", "tornqvist", "arithmetic" and "geometric". The first option means that there is no aggregating over product subgroups. The last two options mean unweighted methods of aggregating, i.e. the arithmetic or geo-

metric mean is used.

interval A logical value indicating whether the function is to provide the price index

comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be pre-

sented (the fixed base month is defined by start).

# Value

This function returns a value or values of the selected (final) price index taking into consideration aggregation over product subgroups and/or over outlets (retailer sale points defined in retID column). To be more precise: if both types of aggregation are selected, then for each subgroup of

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products and for each outlet (point of sale) price indices are calculated separately and then aggregated (according to the aggregation methods indicated) to the form of the final price index. If the interval parameter is set to TRUE then it returns a data frame with two columns: dates and final index values (after optional aggregating). Please note that different index formulas may use different time intervals (or time periods) for calculations and each time, aggregation over outlets is done for the set of retIDs being available during the whole considered time interval.

### **Examples**

```
final_index(datasets=list(milk), start="2018-12", end="2020-02",
formula="walsh", aggrret="paasche", aggrsets="none")
## defining two subgroups of milk
g1<-dplyr::filter(milk, milk$description=="full-fat milk UHT")
g2<-dplyr::filter(milk, milk$description=="low-fat milk UHT")
## Final price index calculations (for the whole time interval)
## with aggregating over subgroups g1 and g2 and over outlets
## Please note that the default value (formula) for aggregating over outlets is "tornqvist""
final_index(datasets=list(g1,g2), start="2018-12",
end="2019-12", formula="fisher", aggrsets="geometric", interval=TRUE)</pre>
```

final\_index2

The most general package function to compute the price dynamics

# Description

This function returns a value or values of the selected (final) price index taking into consideration aggregation over product subgroups and/or over outlets. Optionally, the function returns a data frame or a figure presenting calculated indices, i.e. the price index for the whole data set and price indices for product subgroups.

```
final_index2(
  data = data.frame(),
 by,
 all = FALSE,
  start,
  end,
  formula = "fisher",
 window = 13,
  splice = "movement",
 base = start,
  sigma = 0.7,
  aggrret = "tornqvist",
  aggrsets = "tornqvist",
  interval = FALSE,
  figure = FALSE
)
```

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### **Arguments**

all

The user's data frame with subgroups of sold products (see by parameter). Each data frame must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric), prodID (as numeric or character) and retID (as numeric or character). An additional column indicated via by parameter is also needed.

by The column name indicating grouping variable, i.e. this column is used for creating subgroups of products.

A logical value indicating whether the selected price index is to be calculated only for the whole set of products or also for created subgroups of products (then all is set to TRUE).

The base period (as character) limited to the year and month, e.g. "2019-12".

The research period (as character) limited to the year and month, e.g. "2020-04".

The character string indicating the (final or main) price index formula is to be

calculated. To see available options please use the link: PriceIndices.

The length of the time window if the multilateral index is selected (as positive integer: typically multilateral methods are based on the 13-month time window

and thus the default value is 13).

A character string indicating the splicing method (if the multilateral splicing index is selected). Available options are: "movement", "window", "half", "mean" and also "window\_published", "half\_published" and "mean\_published".

The prior period used in the Young- or Lowe-type price indices (as character) limited to the year and month, e.g. "2020-01".

The elasticity of substitution parameter used in the Lloyed-Moulton and AG Mean indices (as numeric).

A character string indicating the formula for aggregation over outlets (retailer sale points). Available options are: "none", "laspeyres", "paasche", "geolaspeyres", "geopaasche", "fisher", "tornqvist", "arithmetic" and "geometric". The first option means that there is no aggregating over outlets. The last two options mean unweighted methods of aggregating, i.e. the arithmetic or geometric mean is

used.

A character string indicating the formula for aggregation over product subgroups. Available options are: "none", "laspeyres", "paasche", "geolaspeyres", "geopaasche", "fisher", "tornqvist", "arithmetic" and "geometric". The first option means that there is no aggregating over product subgroups. The last two options mean unweighted methods of aggregating, i.e. the arithmetic or geometric mean is used.

A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be pre-

sented (the fixed base month is defined by start).

A logical value indicating whether the function returns a figure presenting all calculated indices (it works if all and interval are set to TRUE)

# Value

This function returns a value or values of the selected (final) price index taking into consideration aggregation over product subgroups and/or over outlets (retailer sale points defined in retID column). Optionally, the function returns a data frame or a figure presenting calculated indices, i.e. the

window

splice

base

sigma

aggrret

aggrsets

interval

figure

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price index for the whole data set and price indices for product subgroups. To be more precise: if both types of aggregation are selected, then for each subgroup of products and for each outlet (point of sale) price indices are calculated separately and then aggregated (according to the aggregation methods indicated) to the form of the final price index. If the interval parameter is set to TRUE then it returns a data frame (or a figure) with dates and final index values (after optional aggregating). Please note that different index formulas may use different time intervals (or time periods) for calculations and each time, aggregation over outlets is done for the set of retIDs being available during the whole considered time interval.

### **Examples**

```
final_index2(data=coffee, by="description",all=TRUE,start="2018-12",end="2019-12",
formula="fisher",interval=TRUE,aggrsets="laspeyres",aggrret="none",figure=FALSE)
final_index2(data=coffee, by="retID",all=TRUE,start="2018-12",end="2019-12",
formula="fisher",interval=TRUE,aggrsets="none",aggrret="none",figure=TRUE)
```

fisher

Calculating the bilateral Fisher price index

### **Description**

This function returns a value (or vector of values) of the bilateral Fisher price index.

### Usage

```
fisher(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the bilateral Fisher price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Fisher, I. (1922). The Making of Index Numbers. Boston: Houghton Mifflin.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

### **Examples**

```
fisher(sugar, start="2018-12", end="2019-12") fisher(milk, start="2018-12", end="2020-01", interval=TRUE)
```

geary\_khamis

Calculating the bilateral Geary-Khamis price index

### **Description**

This function returns a value (or vector of values) of the bilateral Geary-Khamis price index.

# Usage

```
geary_khamis(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

# Value

The function returns a value (or vector of values) of the bilateral Geary-Khamis price index depending on the interval parameter (please use gk function to calculate the multilateral Geary-Khamis price index). If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Geary, R. G. (1958). A Note on Comparisons of Exchange Rates and Purchasing Power between Countries. Journal of the Royal Statistical Society, Series A, 121, 97-99.

Khamis, S. H. (1970). *Properties and Conditions for the Existence of a new Type of Index Number.* Sankhya Series B32, 81-98.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

### **Examples**

```
geary_khamis(sugar, start="2018-12", end="2019-12")
geary_khamis(milk, start="2018-12", end="2020-01", interval=TRUE)
```

geks

Calculating the multilateral GEKS price index

## Description

This function returns a value of the multilateral GEKS price index (to be more precise: the GEKS index based on the Fisher formula).

### Usage

```
geks(data, start, end, wstart = start, window = 13)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

## Value

This function returns a value of the multilateral GEKS price index (to be more precise: the GEKS index based on the Fisher formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

### **Examples**

```
geks(milk, start="2019-01", end="2019-08",window=10)
geks(milk, start="2018-12", end="2019-12")
```

geksj

Calculating the multilateral GEKS price index based on the Jevons formula (typical notation: GEKS-J)

### **Description**

This function returns a value of the multilateral GEKS-J price index (to be more precise: the GEKS index based on the Jevons formula).

### Usage

```
geksj(data, start, end, wstart = start, window = 13)
```

## **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character). A column quantities is needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

### Value

This function returns a value of the multilateral GEKS-J price index (to be more precise: the GEKS index based on the Jevons formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

## **Examples**

```
geksj(milk, start="2019-01", end="2019-08",window=10)
geksj(milk, start="2018-12", end="2019-12")
```

geksj\_fbew

Extending the multilateral GEKS-J price index by using the FBEW method.

## **Description**

This function returns a value of the multilateral GEKS-J price index (i.e. the GEKS price index based on the Jevons formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

#### Usage

```
geksj_fbew(data, start, end)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character). A column quantities is needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral GEKS-J price index (i.e. the GEKS price index based on the Jevons formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

## **Examples**

```
geksj_fbew(milk, start="2018-12", end="2019-08")
```

method.	geksj_fbmw	Extending the multilateral GEKS-J price index by using the FBMW method.
---------	------------	---

### **Description**

This function returns a value of the multilateral GEKS-J price index (i.e. the GEKS price index based on the Jevons formula) extended by using the FBMW (Fixed Base Moving Window) method.

## Usage

```
geksj_fbmw(data, start, end)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character). A column quantities is needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

### Value

This function returns a value of the multilateral GEKS-J price index (i.e. the GEKS price index based on the Jevons formula) extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

# **Examples**

```
geksj_fbmw(milk, start="2019-12", end="2020-04")
```

geksj\_splice

Extending the multilateral GEKS-J price index by using window splicing methods.

## **Description**

This function returns a value (or values) of the multilateral GEKS-J price index (GEKS based on the Jevons formula) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

## Usage

```
geksj_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character). A column quantities is needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".

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interval

A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

### Value

This function returns a value or values (depending on interval parameter) of the multilateral GEKS-J price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

# **Examples**

```
geksj_splice(milk, start="2018-12", end="2020-02",splice="half")
geksj_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

geksl

Calculating the multilateral GEKS-L price index

### **Description**

This function returns a value of the multilateral GEKS-L price index (to be more precise: the GEKS index based on the Laspeyres formula).

```
geksl(data, start, end, wstart = start, window = 13)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

### Value

This function returns a value of the multilateral GEKS-L price index (to be more precise: the GEKS index based on the Laspeyres formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

#### **Examples**

```
geksl(milk, start="2019-01", end="2019-08",window=10)
geksl(milk, start="2018-12", end="2019-12")
```

geksl_fbew	Extending the multilateral GEKS-L price index by using the FBEW
	method.

### **Description**

This function returns a value of the multilateral GEKS-L price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

```
geksl_fbew(data, start, end)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral GEKS-L price index (the GEKS index based on the Laspeyres formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

# **Examples**

```
geksl_fbew(milk, start="2018-12", end="2019-08")
```

geksl_fbmw Extending the multilateral GEKS-L price index by using the method.	FBMW
---	------

# **Description**

This function returns a value of the multilateral GEKS-L price index extended by using the FBMW (Fixed Base Moving Window) method.

```
geksl_fbmw(data, start, end)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral GEKS-L price index (the GEKS index based on the Laspeyres formula) extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

# **Examples**

```
geksl_fbmw(milk, start="2019-12", end="2020-04")
```

geksl_splice	Extending the multilateral GEKS-L price index by using window splicing methods.

# Description

This function returns a value (or values) of the multilateral GEKS-L price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

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#### Usage

```
geksl_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

# Value

This function returns a value or values (depending on interval parameter) of the multilateral GEKS-L price index (the GEKS index based on the Laspeyres formula) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

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de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

### **Examples**

```
geksl_splice(milk, start="2018-12", end="2020-02",splice="half")
geksl_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

geksw Calculating the multilateral GEKS price index based on the Walsh formula (GEKS-W)

### Description

This function returns a value of the multilateral GEKS-W price index, i.e. the GEKS price index based on the superlative Walsh index formula.

### Usage

```
geksw(data, start, end, wstart = start, window = 13)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

#### Value

This function returns a value of the multilateral GEKS-W price index (to be more precise: the GEKS index based on the Walsh formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Walsh, C. M. (1901). *The Measurement of General Exchange Value*. The MacMillan Company, New York.

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

### **Examples**

```
geksw(milk, start="2019-01", end="2019-08",window=10)
geksw(milk, start="2018-12", end="2019-12")
```

geksw_fbew	Extending the multilateral GEKS-W price index by using the FBEW
	method.

# **Description**

This function returns a value of the multilateral GEKS-W price index (GEKS based on the Walsh formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

# Usage

```
geksw_fbew(data, start, end)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain
	columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices
	(as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

# Value

This function returns a value of the multilateral GEKS-W price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Walsh, C. M. (1901). *The Measurement of General Exchange Value*. The MacMillan Company, New York.

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

# **Examples**

```
geksw_fbew(milk, start="2018-12", end="2019-08")
```

geksw_fbmw	Extending the multilateral GEKS-W price index by using the FBMW method.

### **Description**

This function returns a value of the multilateral GEKS-W price index (GEKS based on the Walsh formula) extended by using the FBMW (Fixed Base Moving Window) method.

### Usage

```
geksw_fbmw(data, start, end)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

### Value

This function returns a value of the multilateral GEKS-W price index extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Walsh, C. M. (1901). *The Measurement of General Exchange Value*. The MacMillan Company, New York.

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

### **Examples**

```
geksw_fbmw(milk, start="2019-12", end="2020-04")
```

geksw\_splice Extending the multilateral GEKS-W price index by using window splicing methods.

### **Description**

This function returns a value (or values) of the multilateral GEKS-W price index (GEKS based on the Walsh formula) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

### Usage

```
geksw_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

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splice A character string indicating the splicing method. Available options are: "move-

ment", "window", "half", "mean", "window\_published", "half\_published", "mean\_published".

interval A logical value indicating whether the function is to provide the price index

comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are

to be presented (the fixed base month is defined by start).

#### Value

This function returns a value or values (depending on interval parameter) of the multilateral GEKS-W price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

### **Examples**

```
geksw_splice(milk, start="2018-12", end="2020-02",splice="half")
geksw_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

geks\_fbew Extending the multilateral GEKS price index by using the FBEW method.

### Description

This function returns a value of the multilateral GEKS price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

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### Usage

```
geks_fbew(data, start, end)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral GEKS price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

#### **Examples**

```
geks_fbew(milk, start="2018-12", end="2019-08")
```

	geks_fbmw	Extending the multilateral GEKS price index by using the FBMW method.
--	-----------	---

### **Description**

This function returns a value of the multilateral GEKS price index extended by using the FBMW (Fixed Base Moving Window) method.

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### Usage

```
geks_fbmw(data, start, end)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral GEKS price index extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

### **Examples**

```
geks_fbmw(milk, start="2019-12", end="2020-04")
```

geks_splice	Extending the multilateral GEKS price index by using window splicing methods.
-------------	---

### **Description**

This function returns a value (or values) of the multilateral GEKS price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

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#### Usage

```
geks_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

#### Value

This function returns a value or values (depending on interval parameter) of the multilateral GEKS price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). *Eliminating chain drift in price indexes based on scanner data*. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

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de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

# **Examples**

```
geks_splice(milk, start="2018-12", end="2020-02", splice="half")
geks_splice(milk, start="2018-12", end="2020-02", window=10, interval=TRUE)
```

generate

Generating an artificial scanner dataset

### **Description**

This function provides artificial scanner datasets where prices and quantities are lognormally distributed.

# Usage

```
generate(
  pmi = c(),
  psigma = c(),
  qmi = c(),
  qsigma = c(),
  prec = c(2, 0),
  n = 100,
  n0 = 1,
  r = 1,
  r0 = 1,
  start,
  days = FALSE
)
```

# Arguments

pmi	A numeric vector indicating mi parameters for lognormally distributed prices from the subsequent months.
psigma	A numeric vector indicating sigma parameters for lognormally distributed prices from the subsequent months.
qmi	A numeric vector indicating mi parameters for lognormally distributed quantities from the subsequent months.
qsigma	A numeric vector indicating sigma parameters for lognormally distributed quantities from the subsequent months.
prec	A two-dimensional numeric vector indicating precision, i.e. the number of decimal places, for presenting prices and quantities.
n	An integer parameter indicating the number of products which are to be generated.

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n0	An integer parameter indicating the first (the smallest) prodID.
r	An integer parameter indicating the number of outlets (retailer sale points) for which prices and quantities are to be generated.
r0	n0 An integer parameter indicating the first (the smallest) retID.
start	The first period in the generated data frame (as character) limited to the year and month, e.g. '2019-12'.
days	A logical parameter indicating whether the trading day in a given month is to be randomised. The default value of days is FALSE, which means that each transaction for a given month takes place on the first day of the month.

### Value

This function returns an artificial scanner dataset where prices and quantities are lognormally distributed. The characteristics for these lognormal distributions are set by pmi, sigma, qmi and qsigma parameters. This function works for a fixed number of products and outlets (see n and r parameters). The generated dataset is ready for further price index calculations.

### **Examples**

```
\begin{split} & generate(pmi=c(1.02,1.03,1.04), psigma=c(0.05,0.09,0.02), qmi=c(3,4,4), \\ & qsigma=c(0.1,0.1,0.15), start="2020-01", days=TRUE) \\ & generate(pmi=c(1.02,1.03,1.04), psigma=c(0.05,0.09,0.02), qmi=c(6,6,7), \\ & qsigma=c(0.1,0.1,0.15), start="2020-01", n=1000, n0=132578, r=10) \end{split}
```

geohybrid

Calculating the bilateral geohybrid price index

# Description

This function returns a value (or vector of values) of the bilateral geohybrid price index. The geohybrid index was proposed by Bialek (2020) and it uses correlation coefficients between prices and quantities.

### Usage

```
geohybrid(data, start, end, base = start, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geohybrid price index formula (as character) limited to the year and month, e.g. "2020-01"
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

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#### Value

The function returns a value (or vector of values) of the bilateral geohybrid price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Bialek, J. (2020). *Proposition of a Hybrid Price Index Formula for the Consumer Price Index Measurement*. Equilibrium. Quarterly Journal of Economics and Economic Policy, 15(4), 697-716.

# **Examples**

```
geohybrid(sugar, start="2019-12", end="2020-08", base="2018-12")
geohybrid(milk, start="2019-12", end="2020-08", base="2018-12", interval=TRUE)
```

geolaspeyres

Calculating the bilateral geo-logarithmic Laspeyres price index

#### **Description**

This function returns a value (or vector of values) of the bilateral geo-logarithmic Laspeyres price index.

### Usage

```
geolaspeyres(data, start, end, interval = FALSE)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the bilateral geo-logarithmic Laspeyres price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Von der Lippe, P. (2007). *Index Theory and Price Statistics*. Peter Lang: Berlin, Germany. (2004). *Consumer Price Index Manual. Theory and practice*. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

### **Examples**

```
geolaspeyres(sugar, start="2018-12", end="2019-12")
geolaspeyres(milk, start="2018-12", end="2020-01", interval=TRUE)
```

geolowe

Calculating the bilateral geometric Lowe price index

### **Description**

This function returns a value (or vector of values) of the bilateral geometric Lowe price index.

### Usage

```
geolowe(data, start, end, base = start, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geometric Lowe price index formula (as character) limited to the year and month, e.g. "2020-01"
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the bilateral geometric Lowe price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

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### **Examples**

```
geolowe(sugar, start="2019-01", end="2020-01", base="2018-12")
geolowe(milk, start="2018-12", end="2020-01", interval=TRUE)
```

geopaasche

Calculating the bilateral geo-logarithmic Paasche price index

### **Description**

This function returns a value (or vector of values) of the bilateral geo-logarithmic Paasche price index.

### Usage

```
geopaasche(data, start, end, interval = FALSE)
```

# **Arguments**

data The user's data frame with information about sold products. It must contain

columns: time (as Date in format: year-month-day,e.g.  $^{\prime}2020\text{-}12\text{-}01^{\prime}$ ), prices (as positive numeric), quantities (as positive numeric) and prodID (as nu-

meric or character).

start The base period (as character) limited to the year and month, e.g. "2020-03".

end The research period (as character) limited to the year and month, e.g. "2020-04".

interval A logical value indicating whether the function is to compare the research period

defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

### Value

The function returns a value (or vector of values) of the bilateral geo-logarithmic Paasche price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Von der Lippe, P. (2007). *Index Theory and Price Statistics*. Peter Lang: Berlin, Germany. (2004). *Consumer Price Index Manual. Theory and practice*. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
geopaasche(sugar, start="2018-12", end="2019-12")
geopaasche(milk, start="2018-12", end="2020-01", interval=TRUE)
```

geoyoung 91

geoyoung	Calculating the bilateral geometric Young price index	
5 7 6	o o o o o o o o o o o o o o o o o o o	

### **Description**

This function returns a value (or vector of values) of the bilateral geometric Young price index.

### Usage

```
geoyoung(data, start, end, base = start, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the geometric Young price index formula (as character) limited to the year and month, e.g. "2020-01"
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the bilateral geometric Young price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Young, A. H. (1992). *Alternative Measures of Change in Real Output and Prices*. Survey of Current Business, 72, 32-48.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
geoyoung(sugar, start="2019-01", end="2020-01",base="2018-12")
geoyoung(milk, start="2018-12", end="2020-01", interval=TRUE)
```

92 gk

gk Calculating the multilateral Geary-Khamis price index	c
--	---

### **Description**

This function returns a value of the multilateral Geary-Khamis price index.

### Usage

```
gk(data, start, end, wstart = start, window = 13)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

### Value

This function returns a value of the multilateral Geary-Khamis price index which considers the time window defined by wstart and window parameters. The Geary-Khamis price index is calculated by using a special iterative algorithm from Chessa (2016). It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Geary, R. G. (1958). A Note on Comparisons of Exchange Rates and Purchasing Power between Countries. Journal of the Royal Statistical Society, Series A, 121, 97-99.

Khamis, S. H. (1970). *Properties and Conditions for the Existence of a new Type of Index Number.* Sankhya Series B32, 81-98.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

```
gk(milk, start="2019-01", end="2019-08",window=10) gk(milk, start="2018-12", end="2019-12")
```

gk\_fbew 93

gk_fbew	Extending the multilateral Geary-Khamis price index by using the FBEW method.
	T DE W memou.

### **Description**

This function returns a value of the multilateral Geary-Khamis price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

# Usage

```
gk_fbew(data, start, end)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral Geary-Khamis price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Geary, R. G. (1958). A Note on Comparisons of Exchange Rates and Purchasing Power between Countries. Journal of the Royal Statistical Society, Series A, 121, 97-99.

Khamis, S. H. (1970). *Properties and Conditions for the Existence of a new Type of Index Number.* Sankhya Series B32, 81-98.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

```
gk_fbew(milk, start="2018-12", end="2019-08")
```

94 gk\_fbmw

g	k_fbmw	Extending the multilateral Geary-Khamis price index by using the FBMW method.

### **Description**

This function returns a value of the multilateral Geary-Khamis price index extended by using the FBMW (Fixed Base Moving Window) method.

### Usage

```
gk_fbmw(data, start, end)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral Geary-Khamis price index extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Geary, R. G. (1958). A Note on Comparisons of Exchange Rates and Purchasing Power between Countries. Journal of the Royal Statistical Society, Series A, 121, 97-99.

Khamis, S. H. (1970). *Properties and Conditions for the Existence of a new Type of Index Number.* Sankhya Series B32, 81-98.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

```
gk_fbmw(milk, start="2019-12", end="2020-04")
```

gk\_splice 95

gk_splice	Extending the multilateral Geary-Khamis price index by using window splicing methods.

### **Description**

This function returns a value (or values) of the multilateral Geary-Khamis price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

### Usage

```
gk_splice(data, start, end, window = 13, splice = "movement", interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

### Value

This function returns a value or values (depending on interval parameter) of the multilateral Geary-Khamis price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

96 harmonic

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

#### **Examples**

```
gk_splice(milk, start="2018-12", end="2020-02",splice="half")
gk_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

harmonic

Calculating the unweighted harmonic price index

### **Description**

This function returns a value (or vector of values) of the unweighted "unnamed" harmonic price index.

### Usage

```
harmonic(data, start, end, interval = FALSE)
```

#### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the unweighted bilateral harmonic price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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#### References

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

### **Examples**

```
harmonic(sugar, start="2018-12", end="2019-12")
harmonic(milk, start="2018-12", end="2020-01", interval=TRUE)
```

hybrid

Calculating the bilateral hybrid price index

### **Description**

This function returns a value (or a vector of values) of the bilateral hybrid price index. The hybrid index was proposed by Bialek (2020) and it uses correlation coefficients between prices and quantities.

### Usage

```
hybrid(data, start, end, base = start, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. '2020-03'.
end	The research period (as character) limited to the year and month, e.g. '2020-04'.
base	The prior period used in the hybrid price index formula (as character) limited to the year and month, e.g. '2020-01'.
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

# Value

The function returns a value (or a vector of values) of the bilateral hybrid price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices, final\_index or final\_index2. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or final\_index2 function).

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#### References

Bialek, J. (2020). *Proposition of a Hybrid Price Index Formula for the Consumer Price Index Measurement*. Equilibrium. Quarterly Journal of Economics and Economic Policy, 15(4), 697-716.

### **Examples**

```
hybrid(sugar, start="2019-12", end="2020-08", base="2018-12")
hybrid(milk, start="2019-12", end="2020-08", base="2018-12", interval=TRUE)
```

jevons

Calculating the unweighted Jevons price index

### **Description**

This function returns a value (or vector of values) of the unweighted bilateral Jevons price index.

### Usage

```
jevons(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also needed because this function uses unit values as monthly prices.
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the unweighted bilateral Jevons price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# References

Jevons, W. S., (1865). *The variation of prices and the value of the currency since 1782*. J. Statist. Soc. Lond., 28, 294-320.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

laspeyres 99

#### **Examples**

```
jevons(milk, start="2018-12", end="2020-01")
jevons(milk, start="2018-12", end="2020-01", interval=TRUE)
```

laspeyres

Calculating the bilateral Laspeyres price index

### **Description**

This function returns a value (or vector of values) of the bilateral Laspeyres price index.

### Usage

```
laspeyres(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to

false) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Laspeyres price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Laspeyres, E. (1871). *Die Berechnung einer mittleren Waarenpreissteigerung*. Jahrbucher fur Nationalokonomie und Statistik 16, 296-314.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
laspeyres(sugar, start="2018-12", end="2019-12")
laspeyres(milk, start="2018-12", end="2020-01", interval=TRUE)
```

100 lehr

lehr	Calculating the bilateral Lehr price index	

### **Description**

This function returns a value (or vector of values) of the bilateral Lehr price index.

# Usage

```
lehr(data, start, end, interval = FALSE)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

The function returns a value (or vector of values) of the bilateral Lehr price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Lehr, J. (1885). Beitrage zur Statistik der Preise, insbesondere des Geldes und des Holzes. J. D. Sauerlander, Frankfurt am Main.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

```
lehr(sugar, start="2018-12", end="2019-12")
lehr(milk, start="2018-12", end="2020-01", interval=TRUE)
```

lloyd\_moulton 101

lloyd_moulton Calculating the bilateral Lloyd-Moulton price index	lloyd_moulton	Calculating the bilateral Lloyd-Moulton price index	
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# **Description**

This function returns a value (or vector of values) of the bilateral Lloyd-Moulton price index.

### Usage

lloyd\_moulton(data, start, end, sigma = 0.7, interval = FALSE)

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
sigma	The elasticity of substitution parameter (as numeric).
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

# Value

The function returns a value (or vector of values) of the bilateral Lloyd-Moulton price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Lloyd, P. J. (1975). Substitution Effects and Biases in Nontrue Price Indices. The American Economic Review, 65, 301-313.

Moulton, B. R. (1996). *Constant Elasticity Cost-of-Living Index in Share-Relative Form*. Washington DC: U. S. Bureau of Labor Statistics, mimeograph

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

```
lloyd_moulton(sugar, start="2018-12", end="2019-12", sigma=0.9)
lloyd_moulton(milk, start="2018-12", end="2020-01", interval=TRUE)
```

102 lowe

load\_model

Loading the machine learning model from the disk

### **Description**

This function loads a list of machine learning model elements from the disk, i.e. the needed 8 files are read.

### Usage

```
load_model(dir = "ML_model")
```

### **Arguments**

dir

The name of the directory from which the machine learning model is to be loaded. The directory must be in the working directory.

#### Value

This function loads a list of ML model elements from the disk, i.e. the needed 8 files are read from the directory selected by dir. After loading the model it can be used for product classification by using data\_classifying function.

### **Examples**

```
#Setting a temporal directory as a working directory
wd<-tempdir()
setwd(wd)
#Building the model
my.grid=list(eta=c(0.01,0.02,0.05),subsample=c(0.5))
data_train<-dplyr::filter(dataCOICOP,dataCOICOP$time<=as.Date("2020-08-01"))
data_test<-dplyr::filter(dataCOICOP,dataCOICOP$time>as.Date("2020-08-01"))
ML<-model_classification(data_train,data_test,grid=my.grid,
indicators=c("prodID","unit","description"),key_words=c("milk"),rounds=50)
#Saving the model
save_model(ML, dir="My_model")
#Loading the model
ML_fromPC<-load_model("My_model")
#COICOP predicting
data_classifying(ML_fromPC, data_test)</pre>
```

lowe

Calculating the bilateral Lowe price index

### **Description**

This function returns a value (or vector of values) of the bilateral Lowe price index.

```
lowe(data, start, end, base = start, interval = FALSE)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the Lowe price index formula (as character) limited to the year and month, e.g. "2020-01".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

### Value

The function returns a value (or vector of values) of the bilateral Lowe price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

# **Examples**

```
lowe(sugar, start="2019-01", end="2020-01", base="2018-12") lowe(milk, start="2018-12", end="2020-01", interval=TRUE)
```

### **Description**

This function returns a value (or vector of values) of the bilateral Marshall-Edgeworth price index.

```
marshall_edgeworth(data, start, end, interval = FALSE)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

#### Value

The function returns a value (or vector of values) of the bilateral Marshall-Edgeworth price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Marshall, A. (1887). *Remedies for Fluctuations of General Prices*. Contemporary Review, 51, 355-375.

Edgeworth, F. Y. (1887). *Measurement of Change in Value of Money I*. The first Memorandum presented to the British Association for the Advancement of Science; reprinted in Papers Relating to Political Economy, Vol. 1, New York, Burt Franklin, s. 1925.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

### **Examples**

```
marshall_edgeworth(sugar, start="2018-12", end="2019-12")
marshall_edgeworth(milk, start="2018-12", end="2020-01", interval=TRUE)
```

matched Providing values from the indicated column that occur simultaneously in the compared periods or in a given time interval.

# Description

The function returns all values from the indicated column (defined by the type parameter) which occur simultaneously in the compared periods or in a given time interval.

```
matched(data, period1, period2, type = "prodID", interval = FALSE)
```

matched\_fig 105

### **Arguments**

data	The user's data frame. It must contain a column time (as Date in format: year-month-day, e.g. '2020-12-01') and also a column indicated by the type parameter.
period1	The first period (as character) limited to the year and month, e.g. "2019-03".
period2	The second period (as character) limited to the year and month, e.g. "2019-04".
type	This parameters defines the column which is used in the procedure. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description.
interval	A logical parameter indicating whether the procedure is to work for the whole time period between period1 and period2 (then it is TRUE).

### Value

The function returns all values from the indicated column (defined by the type parameter) which occur simultaneously in the compared periods or in a given time interval. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description. If the interval parameter is set to FALSE, then the function compares only periods defined by period1 and period2. Otherwise the whole time period between period1 and period2 is considered.

# **Examples**

```
\label{lem:matched} $$ \mbox{matched(milk, period1="2018-12", period2="2019-12", interval=TRUE) $$ \mbox{matched(milk, period1="2018-12", period2="2019-12", type="description")} $$
```

matched\_fig

Providing a matched\_index() function dependant on time

# Description

The function provides a data frame or a figure presenting the matched\_index function calculated for the column defined by the type parameter and for each month from the considered time interval

# Usage

```
matched_fig(data, start, end, type = "prodID", fixedbase = TRUE, figure = TRUE)
```

# Arguments

data	The user's data frame. It must contain a column time (as Date in format: year-month-day,e.g. '2020-12-01') and also a column indicated by the type parameter.
start	The base period (as character) limited to the year and month, e.g. "2019-03".
end	The research period (as character) limited to the year and month, e.g. "2019-04".
type	This parameter defines the column which is used in the procedure. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description.
fixedbase	A logical parameter indicating whether the procedure is to work for subsequent months from the considered time interval (fixedbase=FALSE). Otherwise the month defined by start plays a role of fixed base month (fixedbase=TRUE)
figure	A logical parameter indicating whether the function returns a figure (TRUE) or a data frame (FALSE) with matched_index values.

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#### Value

The function returns a data frame or a figure presenting the matched\_index function calculated for the column defined by the type parameter and for each month from the considered time interval. The interval is set by start and end parameters. The returned object (data frame or figure) depends on the value of figure parameter. The returned values belong to [0,1].

# **Examples**

```
matched_fig(milk, start="2018-12", end="2019-12")
matched_fig(milk, start="2018-12", end="2019-12", figure=FALSE)
```

matched\_index

Providing the ratio of number of matched values from the indicated column to the number of all available values from this column

### **Description**

The function returns a ratio of number of values from the indicated column that occur simultaneously in the compared periods or in a given time interval to the number of all available values from the above-mentioned column (defined by the type parameter) at the same time.

#### Usage

```
matched_index(data, period1, period2, type = "prodID", interval = FALSE)
```

### **Arguments**

data	The user's data frame. It must contain a column time (as Date in format: year-month-day,e.g. '2020-12-01') and also a column indicated by the type parameter.
period1	The first period (as character) limited to the year and month, e.g. "2019-03".
period2	The second period (as character) limited to the year and month, e.g. "2019-04".
type	This parameter defines the column which is used in the procedure. Possible values of the type parameter are: retID, prodID, codeIN, codeOUT or description.
interval	A logical parameter indicating whether the procedure is to work for the whole time period between period1 and period2 (then it is TRUE).

# Value

The function returns a ratio of number of values from the indicated column that occur simultaneously in the compared periods or in a given time interval to the number of all available values from the above-mentioned column (defined by the type parameter) at the same time. Possible values of the type parameter are: retID, prodID or description. If the interval parameter is set to FALSE, then the function compares only periods defined by period1 and period2. Otherwise the whole time period between period1 and period2 is considered. The returned value belongs to [0,1].

```
\label{lem:matched_index(milk, period1="2018-12", period2="2019-12", interval=TRUE)} \\ \text{matched\_index(milk, period1="2018-12", period2="2019-12", type="retID")} \\
```

milk 107

milk

Real data set on sold milk

### **Description**

A collection of scanner data on the sale of milk in one of Polish supermarkets in the period from December 2018 to August 2020

### Usage

milk

### **Format**

```
A data frame with 6 columns and 4281 rows. The used variables are as follows:
```

```
time - Dates of transactions (Year-Month-Day)

prices - Prices of sold products [PLN]

quantities - Quantities of sold products [liters]

prodID - Unique product codes (data set contains 67 different prodIDs)

retID - Unique codes identifying outlets/retailer sale points (data set contains 5 different retIDs)

description Descriptions of sold milk products (data set contains 6 different product descriptions)
```

model\_classification Building the machine learning model for product classification

### **Description**

This function provides a trained machine learning model to classify products into coicop groups. In addition, the function returns the characteristics of the model and figures describing the learning process.

```
model_classification(
  data_train = data.frame(),
  data_test = data.frame(),
  indicators = c(),
  key_words = c(),
  sensitivity = TRUE,
  p = 0.9,
  w = 0.2,
  rounds = 200,
  grid = list()
)
```

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### **Arguments**

Training data set for the model. This set must contain all the columns defined by the indicators parameter and the coicop column (with matched coicop groups to all products). If the key\_words vector is non-empty, the set should also contain a description column. Ideally, the indicators should be of the numerical type. If the indicator is not of the numerical type, it will be converted

to this type.

data\_test A test set that is used to validate the machine learning model. This set should

have the same structure as the training set, but it is not obligatory. If the test set is not specified by the user then the test set is drawn from the training set (see p

parameter).

indicators A vector of column names to be considered in building a machine learning

model.

key\_words A vector of keywords or phrases that will be recognized in the description

column. For each such keyword and or phrase, a new binary variable (column)

will be created and included in the machine model training process.

sensitivity A logical parameter that indicates whether lowercase or uppercase letters are to

be distinguished when the key\_words vector is not empty.

p A parameter related to creating the testing set, if it has not been specified by the

user. The test set is then created on the basis of a coicop-balanced subsample of the training set. The size of this subsample is 100p percents of the training set

size.

w A parameter for determining the measure of choosing the optimal machine learn-

ing model. For each combination of parameters specified in the grid list, the error rate of the trained model is calculated on the basis of the error on the training set (error\_L=1-accuracy\_L) and the error on the testing set (error\_T=1-accuracy\_T). Final error rate is estimated as: w accuracy\_L + (1-w) accuracy\_T.

rounds The maximum number of iterations during the training stage.

grid The list of vectors of parameters which are taken into consideration during the

Extreme Gradient Boosting training. The default value of this list is as fol-

lows: grid=list(eta=c(0.05,0.1,0.2), max\_depth=c(6), min\_child\_weight=c(1), max\_delta

The complete list of parameters for the used Tree Booster is available online

here.

### Value

In general, this function provides a trained machine learning model to classify products into coicop groups. In addition, the function returns the characteristics of the model and figures describing the learning process. The machine learning process is based on the XGBoost algorithm (from the XGBoost package) which is an implementation of gradient boosted decision trees designed for speed and performance. The function takes into account each combination of model parameters (specified by the grid list) and provides, inter alia, an optimally trained model (a model that minimizes the error rate calculated on the basis of a fixed value of the w parameter). After all, the function returns a list of the following objects: model - the optimally trained model; best\_parameters - a set of parameters of the optimal model; indicators - a vector of all indicators used; key\_words - a vector of all key words and phrases used; coicops - a dataframe with categorized COICOPs; sensitivity - a value of the used 'sensitivity' parameter; figure\_training - a plot of the error levels calculated for the training set and the testing set during the learning process of the returned model (error = 1 - accuracy); figure\_importance - a plot of the relative importance of the used indicators.

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### References

Tianqi Chen and Carlos Guestrin (2016). *XGBoost: A Scalable Tree Boosting System*. 22nd SIGKDD Conference on Knowledge Discovery and Data Mining.

### **Examples**

```
my.grid=list(eta=c(0.01,0.02,0.05), subsample=c(0.5))
data_train<-dplyr::filter(dataCOICOP, dataCOICOP$time<=as.Date("2020-08-01"))
data_test<-dplyr::filter(dataCOICOP, dataCOICOP$time>as.Date("2020-08-01"))
ML<-model_classification(data_train, data_test, grid=my.grid,
indicators=c("prodID", "unit", "description"), key_words=c("milk"), rounds=50)
ML$best_parameters
ML$figure_training
ML$figure_importance</pre>
```

paasche

Calculating the bilateral Paasche price index

### **Description**

This function returns a value (or vector of values) of the bilateral Paasche price index.

### Usage

```
paasche(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

# Value

The function returns a value (or vector of values) of the bilateral Paasche price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

palgrave palgrave

#### References

Paasche, H. (1874). *Uber die Preisentwicklung der letzten Jahre nach den Hamburger Borsen-notirungen*. Jahrbucher fur Nationalokonomie und Statistik, 12, 168-178.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

# **Examples**

```
paasche(sugar, start="2018-12", end="2019-12")
paasche(milk, start="2018-12", end="2020-01", interval=TRUE)
```

palgrave

Calculating the bilateral Palgrave price index

# **Description**

This function returns a value (or vector of values) of the bilateral Palgrave price index.

### Usage

```
palgrave(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. " $2020-04$ ".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the bilateral Palgrave price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

pqcor 1111

### References

Palgrave, R. H. I. (1886). *Currency and Standard of Value in England, France and India and the Rates of Exchange Between these Countries*. Memorandum submitted to the Royal Commission on Depression of trade and Industry, Third Report, Appendix B, 312-390.

(2004). *Consumer Price Index Manual. Theory and practice*. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

# Examples

```
palgrave(sugar, start="2018-12", end="2019-12")
palgrave(milk, start="2018-12", end="2020-01", interval=TRUE)
```

pqcor

Providing a correlation coefficient for price and quantity of sold products

### **Description**

The function returns correlation between price and quantity of sold products with given IDs.

### Usage

```
pqcor(data, period, set = c(), figure = FALSE)
```

# **Arguments**

data	The user's data frame. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character) with unique product IDs.
period	The time period (as character) limited to the year and month, e.g. "2019-03".
set	The set of unique product IDs to be used for determining correlation between price and quantity of sold products (see also data_matching). If the set is empty, the function works for all products being available in period.
figure	A logical parameter indicating whether the function returns a figure (TRUE) or a data frame (FALSE) with correlations between price and quantity of sold products.

# Value

The function returns Pearson's correlation coefficient between price and quantity of products with given IDs and sold in period.

# Examples

```
pqcor(milk, period="2019-03")
pqcor(milk, period="2019-03",figure=TRUE)
```

pqcor\_fig

pqcor_fig	Providing correlations between price and quantity of sold products

# Description

The function returns Pearson's correlation coefficients between price and quantity of sold products with given IDs.

# Usage

```
pqcor_fig(data, start, end, figure = TRUE, set = c())
```

# **Arguments**

data	The user's data frame. It must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character) with unique product IDs.
start	The beginning of the considered time interval (as character) limited to the year and month, e.g. "2020-03".
end	The end of the considered time interval (as character) limited to the year and month, e.g. " $2020-04$ ".
figure	A logical parameter indicating whether the function returns a figure (TRUE) or a data frame (FALSE) with price-quantity correlations.
set	The set of unique product IDs to be used for determining correlation between prices and quantities of sold products (see also data_matching). If the set is empty, the function works for all products being available in period.

# Value

The function returns Pearson's correlation coefficients between price and quantity of products with given IDs and sold in the time interval: <start,end>. Correlation coefficients are calculated for each month separately. Results are presented in tabular or graphical form depending on the figure parameter.

# **Examples**

```
pqcor_fig(milk, start="2018-12", end="2019-12", figure=FALSE)
pqcor_fig(milk, start="2018-12", end="2019-12", figure=TRUE)
```

PriceIndices

The list of package functions and their demonstration

# **Description**

The **PriceIndices** package is a tool for Bilateral and Multilateral Price Index Calculations. A demonstration of package functions is here: **README**. The package documentation can be found **HERE**. The list of package functions is as follows:

# Data sets in the package and generating artificial scanner data sets

```
dataMATCH
dataCOICOP
milk
sugar
coffee
generate
tindex
```

# **Functions for data processing**

```
data_preparing
data_selecting
data_classifying
model_classification
save_model
load_model
data_matching
data_filtering
```

# **Functions providing dataset characteristics**

```
available
matched
matched_index
matched_fig
prices
quantities
sales
sales_groups
sales_groups2
pqcor
pqcor_fig
```

# Functions for bilateral unweighted price index calculation

bmw
carli
cswd
dutot
jevons
harmonic

# Functions for bilateral weighted price index calculation

```
agmean
banajree
bialek
davies
drobisch
fisher
geary_khamis
geolaspeyres
geolowe
geopaasche
geoyoung
geohybrid
hybrid
laspeyres
lehr
lloyd_moulton
lowe
marshall_edgeworth
paasche
palgrave
sato_vartia
stuvel
tornqvist
vartia
walsh
```

young

# Functions for chain price index calculation

```
chbmw
chcarli
chcswd
chdutot
chjevons
chharmonic
chagmean
chbanajree
chbialek
davies
chdrobisch
chfisher
chgeary_khamis
{\it chgeolaspeyres}
chgeolowe
chgeopaasche
chgeoyoung
chgeohybrid
chhybrid
chlaspeyres
chlehr
{\tt chlloyd\_moulton}
chlowe
chmarshall_edgeworth
chpaasche
chpalgrave
chsato_vartia
chstuvel
chtornqvist
chvartia
chwalsh
chyoung
```

# Functions for multilateral price index calculation

ccdi geks geksj geksw geksl

```
wgeksl
gk
QU
tpd
SPQ
```

Functions for extending multilateral price indices by using splicing methods

```
ccdi_splice
geks_splice
geksj_splice
geksw_splice
geksl_splice
wgeksl_splice
gk_splice
tpd_splice
```

Functions for extending multilateral price indices by using the FBEW method

```
ccdi_fbew
geks_fbew
geksj_fbew
geksw_fbew
geksl_fbew
wgeksl_fbew
gk_fbew
tpd_fbew
```

Functions for extending multilateral price indices by using the FBMW method

```
ccdi_fbmw
geks_fbmw
geksj_fbmw
geksw_fbmw
geksl_fbmw
wgeksl_fbmw
tpd_fbmw
```

**General functions for price index calculations** 

```
price_index
price_indices
final_index
final_index2
```

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### Functions for graphical comparison of price indices

```
compare_indices
compare_final_indices
```

prices

Providing prices (unit values) of sold products

# **Description**

The function returns prices (unit values) of sold products with given IDs.

# Usage

```
prices(data, period, set = c())
```

# **Arguments**

data

The user's data frame. It must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character) with unique product

IDs.

period

The time period (as character) limited to the year and month, e.g. "2019-03".

set

The set of unique product IDs to be used for determining prices of sold products (see also data\_matching). If the set is empty, the function returns prices of all

products being available in period.

# Value

The function analyzes the user's data frame and returns prices (unit value) of products with given ID and being sold in the time period indicated by the period parameter.

# **Examples**

```
prices(milk, period="2019-06")
prices(milk, period="2019-12",set=c(400032, 71772, 82919))
```

price\_index

A general function to compute a price index

# **Description**

This function returns a value or values of the selected price index.

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### Usage

```
price_index(
  data,
  start,
  end,
  formula = "fisher",
  window = 13,
  splice = "movement",
  base = start,
  sigma = 0.7,
  interval = FALSE
)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also essential if the selected index is a weighted formula (as positive numeric).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
formula	The character string indicating the price index formula is to be calculated. To see available options please use the link: PriceIndices.
window	The length of the time window if the multilateral index is selected (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method (if the multilateral splicing index is selected). Available options are: "movement", "window", "half", "mean" and their additional variants: "window_published", "half_published" and "mean_published".
base	The prior period used in the Young- or Lowe-type price indices (as character) limited to the year and month, e.g. "2020-01".
sigma	The elasticity of substitution parameter used in the Lloyed-Moulton and AG Mean indices (as numeric).
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be presented (the fixed base month is defined by start).

# Value

This function returns a value or values of the selected price index. If the interval parameter is set to TRUE then it returns a data frame with two columns: dates and index values. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# Examples

```
price_index(milk, start="2018-12", end="2020-02",formula="walsh",interval=FALSE)
price_index(milk, start="2018-12",end="2020-02",formula="tpd_splice",
splice="half",interval=TRUE)
```

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price\_indices

A very general function to compute one or more price indices

# **Description**

This function returns a value or values of the selected price indices.

# Usage

```
price_indices(
  data,
  start,
  end,
  bilateral = c(),
  bindex = c(),
  base = c(),
  cesindex = c(),
  sigma = c(),
  simindex = c(),
  fbmulti = c(),
  fbwindow = c(),
  splicemulti = c(),
  splicewindow = c(),
  splice = c(),
  namebilateral = bilateral,
  namebindex = bindex,
  namecesindex = cesindex,
  namesimindex = simindex,
  namefbmulti = fbmulti,
  namesplicemulti = splicemulti,
  interval = FALSE
)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric) and prodID (as numeric or character). A column quantities is also essential if the selected index is a weighted formula (as positive numeric).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
bilateral	A vector of character strings indicating bilateral price index formulas that are to be calculated. To see available options please use the link: PriceIndices.
bindex	A vector of character strings indicating Lowe- or Young-type price index formulas that are to be calculated. Available options are: young,geoyoung,lowe and geolowe.
base	The vector of prior periods used in the Young- or Lowe-type price indices. Each element of the vector (as character) must be limited to the year and month, e.g. "2020-01".

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A vector of character strings indicating CES price index formulas that are to be

calculated. To see available options, please use the link: PriceIndices.

sigma The vector of elasticity of substitution parameters used in the Lloyed-Moulton

and AG Mean indices.

simindex A vector of character strings indicating multilateral price index formulas based

on relative price and quantity similarity that are to be calculated. To see available

options, please use the link: PriceIndices.

fbmulti A vector of character strings indicating multilateral price index formulas that are

to be calculated. The available set of indices includes full-window multilateral indices or their FBEW and FBMW extensions. To see available options, please

use the link: PriceIndices.

fbwindow A vector of integers. Each element of the vector defines the length of the time

window of the corresponding multilateral index (if it is selected by fbmulti).

splicemulti A vector of character strings indicating multilateral price index formulas that are

to be extended by using splicing methods. To see available options. please use

the link: PriceIndices.

splicewindow A vector of integers. Each element of the vector defines the length of the time

window of the corresponding multilateral index (if it is selected by splicemulti).

splice A vector of character strings. Each element of the vector indicates the splicing

method is to be used for the corresponding multilateral index (if it is selected by splicemulti). Available values of vector elements are: "movement", "window, "lhelf" "moon" and their additional variants; "window, muhlished," "helf, muhlished."

 $dow", "half", "mean" \ and \ their \ additional \ variants: \ "window\_published", \ "half\_published"$ 

and "mean\_published".

namebilateral A vector of character strings describing names of bilateral price indices that are

to be displayed. If this vector is empty, then default names are used.

namebindex A vector of character strings describing names of Young- and/or Lowe-type

price indices are to be displayed. If this vector is empty, then default names

are used.

namecesindex A vector of character strings describing names of CES price indices that are to

be displayed. If this vector is empty, then default names are used.

namesimindex A vector of character strings describing names of multilateral price index for-

mulas based on relative price and quantity similarity that are to be displayed. If

this vector is empty, then default names are used.

namefbmulti A vector of character strings describing names of full-window multilateralindices

or their FBEW and FBMW extensions that are to be displayed. If this vector is

empty, then default names are used.

 ${\tt namesplice multi}\\$ 

A vector of character strings describing names of multilateral splice indices that

are to be displayed. If this vector is empty, then default names are used.

interval A logical value indicating whether the function is to provide the price index

comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be pre-

sented (the fixed base month is defined by start).

### Value

This general function returns a value or values of the selected price indices. If the interval parameter is set to TRUE, then it returns a data frame where its first column indicates dates and the

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remaining columns show corresponding values of all selected price indices. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

# **Examples**

```
price_indices(milk, start="2018-12",end="2019-04",bilateral=c("jevons"),
fbmulti=c("tpd"),fbwindow=c(6),interval=TRUE)
price_indices(milk, start="2018-12", end="2019-05",
fbmulti=c("tpd","geks"),fbwindow=c(10,12),interval=TRUE)
```

QU

Calculating the quality adjusted unit value index (QU index)

# **Description**

This function returns a value of the quality adjusted unit value index (QU index) for a given set of adjustment factors.

# Usage

```
QU(data, start, end, v)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
V	The data frame with adjustment factors for at least all matched prodIDs. It must contain two columns: prodID (as numeric or character) with unique product IDs and values (as positive numeric) with corresponding adjustment factors.

### Value

This function returns a value of the quality adjusted unit value index (QU index) for a given set of adjustment factors (adjusted factors must be available for all matched prodIDs).

#### References

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

# Examples

```
## Creating a data frame with artificial adjustment factors
## (random numbers from uniform distribution U[1,2])
prodID<-unique(milk$prodID)
values<-stats::runif(length(prodID),1,2)
v<-data.frame(prodID,values)
## Calculating the QU index for the created data frame 'v'
QU(milk, start="2018-12", end="2019-12", v)</pre>
```

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ng quantities of sold products		quantities	Providing quantities of sold product
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# Description

The function returns quantities of sold products with given IDs.

# Usage

```
quantities(data, period, set = c())
```

# Arguments

data	The user's data frame. It must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), quantities (as positive numeric) and prodID (as numeric or character) with unique product IDs.
period	The time period (as character) limited to the year and month, e.g. "2019-03".
set	The set of unique product IDs to be used for determining quantities of sold products (see also data_matching). If the set is empty, the function returns quantities of all products being available in period.

# Value

The function analyzes the user's data frame and returns quantities of products with given ID and being sold in the time period indicated by the period parameter.

# **Examples**

```
quantities(milk, period="2019-06")
quantities(milk, period="2019-12",set=c(400032, 71772, 82919))
```

sales

Providing values of product sales

# Description

The function returns values of sales of products with given IDs.

```
sales(data, period, set = c(), shares = FALSE, hist = FALSE)
```

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# **Arguments**

data	The user's data frame. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character) with unique product IDs.
period	The time period (as character) limited to the year and month, e.g. "2019-03".
set	The set of unique product IDs to be used for determining product sales values (see also data_matching). If the set is empty, then the function returns sale values of all products being available in period.
shares	A logical parameter indicating whether the function is to return shares of product sales.
hist	A logical parameter indicating whether the function is to return histogram of product sales.

# Value

The function analyzes the user's data frame and returns values of sales of products with given IDs and being sold in time period indicated by the period parameter.

# **Examples**

```
sales(milk, period="2019-06", shares=TRUE, hist=TRUE)
sales(milk, period="2019-12",set=unique(milk$prodID)[1])
```

sales\_groups Providing information about sales of products from one or more datasets

# Description

The function returns values of sales of products from one or more datasets or the corresponding barplot for these sales.

### Usage

```
sales_groups(
  datasets = list(),
  start,
  end,
  shares = FALSE,
  barplot = FALSE,
  names = c()
)
```

# **Arguments**

datasets

A list of user's data frames. Each data frame must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric) and quantities (as positive numeric).

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start	The beginning of the considered time interval (as character) limited to the year and month, e.g. "2020-03".
end	The end of the considered time interval (as character) limited to the year and month, e.g. $"2020-04"$ .
shares	A logical parameter indicating whether the function is to calculate shares of product sales
barplot	A logical parameter indicating whether the function is to return barplot for product sales.
names	A vector of characters describing product groups defined by datasets.

### Value

The function returns values of sales of products from one or more datasets or the corresponding barplot for these sales (if barplot is TRUE). Alternatively, it calculates the sale shares (if shares is TRUE).

### **Examples**

```
## Creating 3 subgroups of milk:
ctg<-unique(milk$description)
categories<-c(ctg[1],ctg[2],ctg[3])
milk1<-dplyr::filter(milk, milk$description==categories[1])
milk2<-dplyr::filter(milk, milk$description==categories[2])
milk3<-dplyr::filter(milk, milk$description==categories[3])
## Sample use of this function:
sales_groups(datasets=list(milk1,milk2,milk3),start="2019-04",end="2019-04",shares=TRUE)
sales_groups(datasets=list(milk1,milk2,milk3),start="2019-04",end="2019-07",
barplot=TRUE, names=categories)</pre>
```

sales\_groups2

Providing information about sales of products

### **Description**

The function returns values of sales of products or the corresponding barplot for these sales.

```
sales_groups2(
  data = data.frame(),
  by,
  start,
  end,
  shares = FALSE,
  barplot = FALSE,
  names = c()
)
```

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# **Arguments**

data	The user's data frame with subgroups of sold products (see by parameter). The data frame must contain columns: time (as Date in format: year-month-day, e.g. '2020-12-01'), prices (as positive numeric) and quantities (as positive numeric). An additional column indicated via by parameter is also needed.
by	The column name indicating grouping variable, i.e. this column is used for creating subgroups of products.
start	The beginning of the considered time interval (as character) limited to the year and month, e.g. "2020-03".
end	The end of the considered time interval (as character) limited to the year and month, e.g. " $2020-04$ ".
shares	A logical parameter indicating whether the function is to calculate shares of product sales
barplot	A logical parameter indicating whether the function is to return barplot for product sales.
names	A vector of characters describing product groups defined by datasets.

# Value

The function returns values of sales of products or the corresponding barplot for these sales (if barplot is TRUE). Alternatively, it calculates the sale shares (if shares is TRUE).

# **Examples**

```
outlets<-as.character(unique(milk$retID))
sales_groups2(milk,by="retID",start="2019-04",end="2019-04",
shares=TRUE,barplot=TRUE,names=outlets)</pre>
```

sato_vartia	Calculating the bilateral Vartia-II (Sato-Vartia) price index	

# Description

This function returns a value (or vector of values) of the bilateral Vartia-II (Sato-Vartia) price index.

# Usage

```
sato_vartia(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

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interval

A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Vartia-II (Sato-Vartia) price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Sato, K. (1976). *The Ideal Log-Change Index Number.* The Review of Economics and Statistics, 58(2), 223-228.

Vartia, Y. 0. (1976). *Ideal Log-Change Index Numbers* . Scandinavian Journal of Statistics 3(3), 121-126.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

# **Examples**

```
sato_vartia(sugar, start="2018-12", end="2019-12")
sato_vartia(milk, start="2018-12", end="2020-01", interval=TRUE)
```

save model

Saving the machine learning model on the disk

### **Description**

This function saves a list of machine learning model elements on the disk, i.e. the resulting 8 files are written.

# Usage

```
save_model(model = list(), dir = "ML_model")
```

### **Arguments**

model A list of 8 elements which identify the previously built machine learning model

(the list is obtained via the model\_classification function).

dir The name of the directory where the selected model should be saved. The direc-

tory with all necessary files will be created in the working directory.

#### Value

This function saves a list of ML model elements on the disk, i.e. the resulting 8 files are written into the new directory specified by dir. The list should be obtained previously using the model\_classification function. After saving the model, it can be loaded at any time by using the load\_model function.

# **Examples**

```
#Building the model
my.grid=list(eta=c(0.01,0.02,0.05),subsample=c(0.5))
data_train<-dplyr::filter(dataCOICOP,dataCOICOP$time<=as.Date("2020-08-01"))
data_test<-dplyr::filter(dataCOICOP,dataCOICOP$time>as.Date("2020-08-01"))
ML<-model_classification(data_train,data_test,grid=my.grid,
indicators=c("prodID","unit","description"),key_words=c("milk"),rounds=50)
#Saving the model
save_model(ML, dir="My_model")</pre>
```

SPQ

Calculating the multilateral SPQ price index

# **Description**

This function returns a value of the multilateral SPQ price index which is based on the relative price and quantity dissimilarity measure.

### Usage

```
SPQ(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. '2019-03'.
end	The research period (as character) limited to the year and month, e.g. '2019-07'.
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

### Value

This function returns a value of the multilateral SPQ price index which is based on the relative price and quantity dissimilarity measure (see References). If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices, final\_index or final\_index2. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or final\_index2 function).

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#### References

Diewert, E. (2020). The Chain Drift Problem and Multilateral Indexes. Chapter 6 in: Consumer Price Index Theory (draft)

### **Examples**

```
SPQ(sugar, start="2018-12",end="2019-02")
SPQ(milk, start="2018-12",end="2019-12",interval=TRUE)
```

stuvel

Calculating the bilateral Stuvel price index

### **Description**

This function returns a value (or vector of values) of the bilateral Stuvel price index.

### Usage

```
stuvel(data, start, end, interval = FALSE)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to

FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

### Value

The function returns a value (or vector of values) of the bilateral Stuvel price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Stuvel, G. (1957). A New Index Number Formula. Econometrica, 25, 123-131.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

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### **Examples**

```
stuvel(sugar, start="2018-12", end="2019-12") stuvel(milk, start="2018-12", end="2020-01", interval=TRUE)
```

sugar

Real data set on sold sugar

# Description

A collection of scanner data on the sale of sugar in one of Polish supermarkets in the period from December 2017 to October 2020

# Usage

sugar

# **Format**

A data frame with 6 columns and 7666 rows. The used variables are as follows:

```
time - Dates of transactions (Year-Month-Day)
```

prices - Prices of sold products [PLN]

quantities - Quantities of sold products [kg]

prodID - Unique product codes (data set contains 11 different prodIDs)

retID - Unique codes identifying outlets/retailer sale points (data set contains 20 different retIDs)

description Descriptions of sold sugar products (data set contains 3 different product descriptions)

tindex

Calculating theoretical (expected) values of the unweighted price index

# Description

This function calculates the theoretical value of the unweighted price index for lognormally distributed prices.

```
tindex(pmi = c(), psigma = c(), start, ratio = TRUE)
```

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# Arguments

pmi	A numeric vector indicating mi parameters for lognormally distributed prices from the subsequent months.
psigma	A numeric vector indicating sigma parameters for lognormally distributed prices from the subsequent months.
start	The first period in the generated data frame (as character) limited to the year and month, e.g. '2019-12'.
ratio	A logical parameter indicating how we define the theoretical unweighted price index. If it is set to TRUE, then the resulting value is a ratio of expected price values from compared months; otherwise the resulting value is the expected value of the ratio of prices from compared months.

### Value

This function calculates the theoretical value of the unweighted price index for lognormally distributed prices (the month defined by start parameter plays a role of the fixed base period). The characteristics for these lognormal distributions are set by pmi and sigma parameters. The ratio parameter allows to control the definition of resulting theoretical price index values. The function provides a data frame consisting of dates and corresponding expected values of the theoretical unweighted price index. The generated dataset is ready for further price index calculations.

# **Examples**

```
\label{tindex} $$ tindex(pmi=c(1,1.2,1.3),psigma=c(0.1,0.2,0.15),start="2020-01")$ $$ tindex(pmi=c(1,1.2,1.3),psigma=c(0.1,0.2,0.15),start="2020-01",ratio=FALSE)$ $$
```

tornqvist

Calculating the bilateral Tornqvist price index

# **Description**

This function returns a value (or vector of values) of the bilateral Tornqvist price index.

# Usage

```
tornqvist(data, start, end, interval = FALSE)
```

# Arguments

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines the base period (interval is set to TRUE).</start,end>

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#### Value

The function returns a value (or vector of values) of the bilateral Tornqvist price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Tornqvist, L. (1936). *The Bank of Finland's Consumption Price Index*. Bank of Finland Monthly Bulletin 10, 1-8.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

# **Examples**

```
tornqvist(sugar, start="2018-12", end="2019-12")
tornqvist(milk, start="2018-12", end="2020-01", interval=TRUE)
```

tpd

Calculating the multilateral TPD price index

# **Description**

This function returns a value of the multilateral TPD (Time Product Dummy) price index.

# Usage

```
tpd(data, start, end, wstart = start, window = 13)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. " $2020-01$ ".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

tpd\_fbew

#### Value

This function returns a value of the multilateral TPD price index which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). Please note that a Weighted Least Squares (WLS) regression is run with the expenditure shares in each period serving as weights. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

de Haan, J. and F. Krsinich (2014). *Time Dummy Hedonic and Quality-Adjusted Unit Value Indexes: Do They Really Differ?* Paper presented at the Society for Economic Measurement Conference, 18-20 August 2014, Chicago, U.S.

### **Examples**

```
tpd(milk, start="2019-01", end="2019-08",window=10)
tpd(milk, start="2018-12", end="2019-12")
```

tpd\_fbew

Extending the multilateral TPD price index by using the FBEW method.

### Description

This function returns a value of the multilateral TPD price index (Time Product Dummy index) extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

### Usage

```
tpd_fbew(data, start, end)
```

# Arguments

data	columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

### Value

This function returns a value of the multilateral TPD price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start

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exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

de Haan, J. and F. Krsinich (2014). *Time Dummy Hedonic and Quality-Adjusted Unit Value Indexes: Do They Really Differ?* Paper presented at the Society for Economic Measurement Conference, 18-20 August 2014, Chicago, U.S.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

# **Examples**

```
tpd_fbew(milk, start="2018-12", end="2019-08")
```

tpd_fbmw	Extending to method.	the	multilateral	TPD	price	index	by	using	the	FBMW	7

### **Description**

This function returns a value of the multilateral TPD price index (Time Product Dummy index) extended by using the FBMW (Fixed Base Moving Window) method.

# Usage

```
tpd_fbmw(data, start, end)
```

# Arguments

data	The user's data frame with information about sold products. It must contain
	columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices
	(as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

# Value

This function returns a value of the multilateral TPD price index extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

tpd\_splice

#### References

de Haan, J. and F. Krsinich (2014). *Time Dummy Hedonic and Quality-Adjusted Unit Value Indexes: Do They Really Differ?* Paper presented at the Society for Economic Measurement Conference, 18-20 August 2014, Chicago, U.S.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

# **Examples**

```
tpd_fbmw(milk, start="2019-12", end="2020-04")
```

tpd\_splice Extending the multilateral TPD price index by using window splicing methods.

# **Description**

This function returns a value (or values) of the multilateral TPD price index (Time Product Dummy index) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

### Usage

```
tpd_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are

to be presented (the fixed base month is defined by start).

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#### Value

This function returns a value or values (depending on interval parameter) of the multilateral TPD price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). *Eliminating chain drift in price indexes based on scanner data*. Journal of Econometrics, 161, 36-46.

de Haan, J. and F. Krsinich (2014). *Time Dummy Hedonic and Quality-Adjusted Unit Value Indexes: Do They Really Differ?* Paper presented at the Society for Economic Measurement Conference, 18-20 August 2014, Chicago, U.S.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

### **Examples**

```
tpd_splice(milk, start="2018-12", end="2020-02",splice="half")
tpd_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

vartia

Calculating the bilateral Vartia-I price index

# **Description**

This function returns a value (or vector of values) of the bilateral Vartia-I price index.

```
vartia(data, start, end, interval = FALSE)
```

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### **Arguments**

data The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character). start The base period (as character) limited to the year and month, e.g. "2020-03". The research period (as character) limited to the year and month, e.g. "2020-04". end interval A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to

FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Vartia-I price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Vartia, Y. 0. (1976). Ideal Log-Change Index Numbers . Scandinavian Journal of Statistics 3(3), 121-126.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). *Index Theory and Price Statistics*. Peter Lang: Berlin, Germany.

# **Examples**

```
vartia(sugar, start="2018-12", end="2019-12")
vartia(milk, start="2018-12", end="2020-01", interval=TRUE)
```

walsh

Calculating the bilateral Walsh price index

### **Description**

This function returns a value (or vector of values) of the bilateral Walsh price index.

```
walsh(data, start, end, interval = FALSE)
```

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# **Arguments**

The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).

Start

The base period (as character) limited to the year and month, e.g. "2020-03".

end The research period (as character) limited to the year and month, e.g. "2020-04".

interval A logical value indicating whether the function is to compare the research period

defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start,end> are considered and start defines

the base period (interval is set to TRUE).

#### Value

The function returns a value (or vector of values) of the bilateral Walsh price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Walsh, C. M. (1901). *The Measurement of General Exchange Value*. The MacMillan Company, New York.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

Von der Lippe, P. (2007). Index Theory and Price Statistics. Peter Lang: Berlin, Germany.

# **Examples**

```
walsh(sugar, start="2018-12", end="2019-12")
walsh(milk, start="2018-12", end="2020-01", interval=TRUE)
```

### **Description**

wgeksl

This function returns a value of the multilateral weighted WGEKS-L price index (to be more precise: the weighted GEKS index based on the Laspeyres formula).

Calculating the multilateral WGEKS-L price index

```
wgeksl(data, start, end, wstart = start, window = 13)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
wstart	The beginning of the time interval (which is used by multilateral methods) limited to the year and month, e.g. "2020-01".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).

### Value

This function returns a value of the multilateral weighted WGEKS-L price index (to be more precise: the weighted GEKS index based on the Laspeyres formula) which considers the time window defined by wstart and window parameters. It measures the price dynamics by comparing period end to period start (both start and end must be inside the considered time window). To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

#### **Examples**

```
wgeksl(milk, start="2019-01", end="2019-08",window=10)
wgeksl(milk, start="2018-12", end="2019-12")
```

wgeksl_fbew	Extending the multilateral weighted GEKS-L price index by using the
	FBEW method.

#### **Description**

This function returns a value of the multilateral weighted GEKS-L price index extended by using the FBEW (Fixed Base Monthly Expanding Window) method.

```
wgeksl_fbew(data, start, end)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

#### Value

This function returns a value of the multilateral weighted GEKS-L price index (the weighted GEKS index based on the Laspeyres formula) extended by using the FBEW (Fixed Base Monthly Expanding Window) method. The FBEW method uses a time window with a fixed base month every year (December). The window is enlarged every month with one month in order to include information from a new month. The full window length (13 months) is reached in December of each year. The function measures the price dynamics between periods end and start. The month of the start parameter must be December. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

#### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Chessa, A.G. (2016). A New Methodology for Processing Scanner Data in the Dutch CPI. Eurona 1/2016, 49-69.

# **Examples**

```
wgeksl_fbew(milk, start="2018-12", end="2019-08")
```

	using the
--	-----------

# **Description**

This function returns a value of the multilateral weighted GEKS-L price index extended by using the FBMW (Fixed Base Moving Window) method.

```
wgeksl_fbmw(data, start, end)
```

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### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".

### Value

This function returns a value of the multilateral weighted GEKS-L price index (the GEKS index based on the Laspeyres formula) extended by using the FBMW (Fixed Base Moving Window) method. It measures the price dynamics between periods end and start and it uses a 13-month time window with a fixed base month taken as year(end)-1. If the distance between end and start exceeds 13 months, then internal Decembers play a role of chain-linking months. The month of the start parameter must be December. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Gini, C. (1931). On the Circular Test of Index Numbers. Metron 9:9, 3-24.

Elteto, O., and Koves, P. (1964). *On a Problem of Index Number Computation Relating to International Comparisons*. Statisztikai Szemle 42, 507-518.

Szulc, B. (1983). *Linking Price Index Numbers*. In: Price Level Measurement, W. E. Diewert and C. Montmarquette (eds.), 537-566.

Lamboray, C.(2017). *The Geary Khamis index and the Lehr index: how much do they differ?* Paper presented at the 15th Ottawa Group meeting, 10-12 May 2017, Elville am Rhein, Germany.

# **Examples**

```
wgeksl_fbmw(milk, start="2019-12", end="2020-04")
```

wgeksl_splice	Extending the multilateral weighted GEKS-L price index by using window splicing methods.

### **Description**

This function returns a value (or values) of the multilateral weighted GEKS-L price index extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References).

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### Usage

```
wgeksl_splice(
  data,
  start,
  end,
  window = 13,
  splice = "movement",
  interval = FALSE
)
```

### **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2019-12".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
window	The length of the time window (as positive integer: typically multilateral methods are based on the 13-month time window).
splice	A character string indicating the splicing method. Available options are: "movement", "window", "half", "mean", "window_published", "half_published", "mean_published".
interval	A logical value indicating whether the function is to provide the price index comparing the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base multilateral indices are to be presented (the fixed base month is defined by start).

# Value

This function returns a value or values (depending on interval parameter) of the multilateral weighted GEKS-L price index (the weighted GEKS index based on the Laspeyres formula) extended by using window splicing methods. Available splicing methods are: movement splice, window splice, half splice, mean splice and their additional variants: window splice on published indices (WISP), half splice on published indices (HASP) and mean splice on published indices (see References). The time window starts in start and should consist of at least two months. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

### References

Chessa, A. G. (2019). A Comparison of Index Extension Methods for Multilateral Methods. Paper presented at the 16th Meeting of the Ottawa Group on Price Indices, 8-10 May 2019, Rio de Janeiro, Brazil.

de Haan, J., van der Grient, H.A. (2011). Eliminating chain drift in price indexes based on scanner data. Journal of Econometrics, 161, 36-46.

Krsinich, F. (2014). *The FEWS Index: Fixed Effects with a Window Splice? Non-Revisable Quality-Adjusted Price Indices with No Characteristic Information.* Paper presented at the UNECE-ILO Meeting of the Group of Experts on Consumer Price Indices, 2-4 May 2016, Geneva, Switzerland.

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de Haan, J.(2015). A Framework for Large Scale Use of Scanner Data in the Dutch CPI. Paper presented at the 14th Ottawa Group meeting, Tokyo, Japan.

Diewert, W.E., and Fox, K.J. (2017). Substitution Bias in Multilateral Methods for CPI Construction using Scanner Data. Discussion paper 17-02, Vancouver School of Economics, The University of British Columbia, Vancouver, Canada.

# **Examples**

```
wgeksl_splice(milk, start="2018-12", end="2020-02",splice="half")
wgeksl_splice(milk, start="2018-12", end="2020-02",window=10,interval=TRUE)
```

young

Calculating the bilateral Young price index

### **Description**

This function returns a value (or vector of values) of the bilateral Young price index.

# Usage

```
young(data, start, end, base = start, interval = FALSE)
```

# **Arguments**

data	The user's data frame with information about sold products. It must contain columns: time (as Date in format: year-month-day,e.g. '2020-12-01'), prices (as positive numeric), quantities (as positive numeric) and prodID (as numeric or character).
start	The base period (as character) limited to the year and month, e.g. "2020-03".
end	The research period (as character) limited to the year and month, e.g. "2020-04".
base	The prior period used in the Young price index formula (as character) limited to the year and month, e.g. $"2020-01"$
interval	A logical value indicating whether the function is to compare the research period defined by end to the base period defined by start (then interval is set to FALSE) or all fixed base indices are to be calculated. In this latter case, all months from the time interval <start, end=""> are considered and start defines the base period (interval is set to TRUE).</start,>

#### Value

The function returns a value (or vector of values) of the bilateral Young price index depending on the interval parameter. If the interval parameter is set to TRUE, the function returns a vector of price index values without dates. To get information about both price index values and corresponding dates, please see functions: price\_index, price\_indices or final\_index. The function does not take into account aggregating over outlets or product subgroups (to consider these types of aggregating, please use the final\_index or the final\_index2 function).

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### References

Young, A. H. (1992). *Alternative Measures of Change in Real Output and Prices*. Survey of Current Business, 72, 32-48.

(2004). Consumer Price Index Manual. Theory and practice. ILO/IMF/OECD/UNECE/Eurostat/The World Bank, International Labour Office (ILO), Geneva.

# **Examples**

```
young(sugar, start="2019-01", end="2020-01",base="2018-12")
young(milk, start="2018-12", end="2020-01", interval=TRUE)
```

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