

Package ‘gpindex’

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Title Generalized Price and Quantity Indexes

Version 0.6.3

Description Tools to build and work with bilateral generalized-mean price indexes (and by extension quantity indexes), and indexes composed of generalized-mean indexes (e.g., superlative quadratic-mean indexes, GEKS). Covers the core mathematical machinery for making bilateral price indexes, computing price relatives, detecting outliers, and decomposing indexes, with wrappers for all common (and many uncommon) index-number formulas. Implements and extends many of the methods in Balk (2008, <[doi:10.1017/CBO9780511720758](https://doi.org/10.1017/CBO9780511720758)>), von der Lippe (2007, <[doi:10.3726/978-3-653-01120-3](https://doi.org/10.3726/978-3-653-01120-3)>), and the CPI manual (2020, <[doi:10.5089/9781484354841.069](https://doi.org/10.5089/9781484354841.069)>).

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back_period	<i>Offset a vector prices or quantities</i>
-------------	---

Description

For each product, compute either the position of the previous period (back period), or the position of the first period (base period). Useful when price information is stored in a table.

Usage

```
back_period(period, product = gl(1, length(period)), match_first = TRUE)
```

```
base_period(period, product = gl(1, length(period)), match_first = TRUE)
```

Arguments

period	A factor, or something that can be coerced into one, that gives the time period for each transaction. The ordering of time periods follows the levels of period to agree with <code>cut()</code> .
product	A factor, or something that can be coerced into one, that gives the product identifier for each transaction. The default is to assume that all transactions are for the same product.
match_first	Should products in the first period match with themselves (the default)?

Value

Both functions return a numeric vector of indices for the back/base periods. With `back_period()`, for all periods after the first, the resulting vector gives the location of the corresponding product in the previous period. With `base_period()`, the resulting vector gives the location of the corresponding product in the first period. The locations are unchanged for the first time period if `match_first = TRUE`, NA otherwise.

Note

By definition, there must be at most one transaction for each product in each time period to determine a back/base period. If multiple transactions correspond to a period-product pair, then the back/base period at a point in time is always the first position for that product in the previous period.

See Also

[outliers](#) for common methods to detect outliers for price relatives.
[rs_pairs](#) in the **rsmatrix** package for making sales pairs.

Examples

```
df <- data.frame(
  price = 1:6,
  product = factor(c("a", "b")),
  period = factor(c(1, 1, 2, 2, 3, 3))
)

with(df, back_period(period, product))

# Make period-over-period price relatives.

with(df, price / price[back_period(period, product)])

# Make fixed-base price relatives.

with(df, price / price[base_period(period, product)])

# Change the base period with relevel().

with(df, price / price[base_period(relevel(period, "2"), product)])
```

```
# Warning is given if the same product has multiple prices
# at any point in time.

with(df, back_period(period))
```

 balanced

Balanced operator

Description

Makes a function balance the removal of NAs across multiple input vectors.

Usage

```
balanced(f, ...)
```

Arguments

f	A function.
...	Deprecated. Additional arguments to f that should <i>not</i> be balanced.

Value

A function like f with a new argument na.rm. If na.rm = TRUE then `complete.cases()` is used to remove missing values across all inputs prior to calling f.

See Also

Other operators: `grouped()`, `quantity_index()`

Examples

```
p2 <- price6[[3]]
p1 <- price6[[2]]
q2 <- quantity6[[3]]
q1 <- quantity6[[2]]

# Balance missing values for a Fisher index.

fisher <- balanced(fisher_index)
fisher(p2, p1, q2, replace(q1, 3, NA), na.rm = TRUE)
fisher_index(p2[-3], p1[-3], q2[-3], q1[-3])
```

contributions	<i>Percent-change contributions</i>
---------------	-------------------------------------

Description

Calculate additive percent-change contributions for generalized-mean price indexes, and indexes that nest two levels of generalized means consisting of an outer generalized mean and two inner generalized means (e.g., the Fisher index).

Usage

```
contributions(r)

arithmetic_contributions(x, w = NULL)

geometric_contributions(x, w = NULL)

harmonic_contributions(x, w = NULL)

nested_contributions(r1, r2, t = c(1, 1))

nested_contributions2(r1, r2, t = c(1, 1))

fisher_contributions(x, w1 = NULL, w2 = NULL)

fisher_contributions2(x, w1 = NULL, w2 = NULL)
```

Arguments

<code>r</code>	A finite number giving the order of the generalized mean.
<code>x</code>	A strictly positive numeric vector.
<code>w, w1, w2</code>	A strictly positive numeric vector of weights, the same length as <code>x</code> . The default is to equally weight each element of <code>x</code> .
<code>r1</code>	A finite number giving the order of the outer generalized mean.
<code>r2</code>	A pair of finite numbers giving the order of the inner generalized means.
<code>t</code>	A pair of strictly positive weights for the inner generalized means. The default is equal weights.

Details

The function `contributions()` is a simple wrapper for `transmute_weights(r, 1)()` to calculate (additive) percent-change contributions for a price index based on a generalized mean of order `r`. It returns a function to compute a vector $v(x, w)$ such that

$$\text{generalized_mean}(r)(x, w) - 1 == \text{sum}(v(x, w))$$

The `arithmetic_contributions()`, `geometric_contributions()` and `harmonic_contributions()` functions cover the most important cases (i.e., $r = 1$, $r = 0$, and $r = -1$).

The `nested_contributions()` and `nested_contributions2()` functions are the analog of `contributions()` for an index based on a nested generalized mean with two levels, like a Fisher index. They are wrappers around `nested_transmute()` and `nested_transmute2()`, respectively.

The `fisher_contributions()` and `fisher_contributions2()` functions correspond to `nested_contributions(0, c(1, -1))()` and `nested_contributions2(0, c(1, -1))()`, and are appropriate for calculating percent-change contributions for a Fisher index.

Value

`contributions()` returns a function:

```
function(x, w = NULL){...}
```

`nested_contributions()` and `nested_contributions2()` return a function:

```
function(x, w1 = NULL, w2 = NULL){...}
```

`arithmetic_contributions()`, `geometric_contributions()`, `harmonic_contributions()`, `fisher_contributions()` and `fisher_contributions2()` each return a numeric vector, the same length as `x`.

References

- Balk, B. M. (2008). *Price and Quantity Index Numbers*. Cambridge University Press.
- Hallerbach, W. G. (2005). An alternative decomposition of the Fisher index. *Economics Letters*, 86(2):147–152
- Reinsdorf, M. B., Diewert, W. E., and Ehemann, C. (2002). Additive decompositions for Fisher, Törnqvist and geometric mean indexes. *Journal of Economic and Social Measurement*, 28(1-2):51–61.

See Also

[transmute_weights\(\)](#) for the underlying implementation.

Examples

```
p2 <- price6[[2]]
p1 <- price6[[1]]
q2 <- quantity6[[2]]
q1 <- quantity6[[1]]

# Percent-change contributions for the Jevons index.

geometric_mean(p2 / p1) - 1

geometric_contributions(p2 / p1)

all.equal(
```

```

    geometric_mean(p2 / p1) - 1,
    sum(geometric_contributions(p2 / p1))
  )

# Percent-change contributions for the Fisher index in section 6 of
# Reinsdorf et al. (2002).

(con <- fisher_contributions(p2 / p1, p1 * q1, p2 * q2))

all.equal(sum(con), fisher_index(p2, p1, q2, q1) - 1)

# Not the only way.

(con2 <- fisher_contributions2(p2 / p1, p1 * q1, p2 * q2))

all.equal(sum(con2), fisher_index(p2, p1, q2, q1) - 1)

# The same as the van IJzeren decomposition in section 4.2.2 of
# Balk (2008).

Qf <- quantity_index(fisher_index)(q2, q1, p2, p1)
Ql <- quantity_index(laspeyres_index)(q2, q1, p1)
w1 <- scale_weights(p1 * q1)
wp <- scale_weights(p1 * q2)

(Qf / (Qf + Ql) * w1 + Ql / (Qf + Ql) * wp) * (p2 / p1 - 1)

# Similar to the method in section 2 of Reinsdorf et al. (2002),
# although those contributions aren't based on weights that sum to 1.

Pf <- fisher_index(p2, p1, q2, q1)
Pl <- laspeyres_index(p2, p1, q1)

(1 / (1 + Pf) * w1 + Pl / (1 + Pf) * wp) * (p2 / p1 - 1)

# Also similar to the decomposition by Hallerbach (2005), noting that
# the Euler weights are close to unity.

Pp <- paasche_index(p2, p1, q2)

(0.5 * sqrt(Pp / Pl) * w1 + 0.5 * sqrt(Pl / Pp) * wp) * (p2 / p1 - 1)

```

 extended_mean

Extended mean

Description

Calculate a generalized logarithmic mean / extended mean.

Usage

```

extended_mean(r, s)

generalized_logmean(r)

logmean(a, b, tol = .Machine$double.eps^0.5)

```

Arguments

<code>r, s</code>	A finite number giving the order of the generalized logarithmic mean / extended mean.
<code>a, b</code>	A strictly positive numeric vector.
<code>tol</code>	The tolerance used to determine if <code>a == b</code> .

Details

The function `extended_mean()` returns a function to compute the component-wise extended mean of `a` and `b` of orders `r` and `s`. See Bullen (2003, p. 393) for a definition. This is also called the difference mean, Stolarsky mean, or extended mean-value mean.

The function `generalized_logmean()` returns a function to compute the component-wise generalized logarithmic mean of `a` and `b` of order `r`. See Bullen (2003, p. 385) for a definition. The generalized logarithmic mean is a special case of the extended mean, corresponding to `extended_mean(r, 1)()`, but is more commonly used for price indexes.

The function `logmean()` returns the ordinary component-wise logarithmic mean of `a` and `b`, and corresponds to `generalized_logmean(1)()`.

Both `a` and `b` should be strictly positive. This is not enforced, but the results may not make sense when the generalized logarithmic mean / extended mean is not defined. The usual recycling rules apply when `a` and `b` are not the same length.

By definition, the generalized logarithmic mean / extended mean of `a` and `b` is `a` when `a == b`. The `tol` argument is used to test equality by checking if `abs(a - b) <= tol`. The default value is the same as `all.equal()`. In some cases it's useful to multiply `tol` by a scale factor, such as `max(abs(a), abs(b))`. This often doesn't matter when making price indexes, however, as `a` and `b` are usually around 1.

Value

`generalized_logmean()` and `extended_mean()` return a function:

```
function(a, b, tol = .Machine$double.eps^0.5){...}
```

`logmean()` returns a numeric vector, the same length as `max(length(a), length(b))`, giving the component-wise logarithmic mean of `a` and `b`.

Note

`generalized_logmean()` can be defined on the extended real line, so that `r = -Inf / Inf` returns `pmin()/pmax()`, to agree with the definition in, e.g., Bullen (2003). This is not implemented, and `r` must be finite.

References

Bullen, P. S. (2003). *Handbook of Means and Their Inequalities*. Springer Science+Business Media.

See Also

[transmute_weights\(\)](#) uses the extended mean to turn a generalized mean of order r into a generalized mean of order s .

Other means: [generalized_mean\(\)](#), [lehmer_mean\(\)](#), [nested_mean\(\)](#)

Examples

```
x <- 8:5
y <- 1:4

# The arithmetic and geometric means are special cases of the
# generalized logarithmic mean.

all.equal(generalized_logmean(2)(x, y), (x + y) / 2)
all.equal(generalized_logmean(-1)(x, y), sqrt(x * y))

# The harmonic mean cannot be expressed as a logarithmic mean, but can
# be expressed as an extended mean.

all.equal(extended_mean(-2, -1)(x, y), 2 / (1 / x + 1 / y))

# The quadratic mean is also a type of extended mean.

all.equal(extended_mean(2, 4)(x, y), sqrt(x^2 / 2 + y^2 / 2))

# As are heronian and centroidal means.

all.equal(
  extended_mean(0.5, 1.5)(x, y),
  (x + sqrt(x * y) + y) / 3
)
all.equal(
  extended_mean(2, 3)(x, y),
  2 / 3 * (x^2 + x * y + y^2) / (x + y)
)
```

 factor_weights

Factor weights

Description

Factor weights to turn the generalized mean of a product into the product of generalized means. Useful for price-updating the weights in a generalized-mean index.

Usage

```
factor_weights(r)

update_weights(x, w = NULL)
```

Arguments

r	A finite number giving the order of the generalized mean.
x	A strictly positive numeric vector.
w	A strictly positive numeric vector of weights, the same length as x. The default is to equally weight each element of x.

Details

The function `factor_weights(r)` returns a function to compute weights $u(x, w)$ such that

```
generalized_mean(r)(x * y, w) ==
  generalized_mean(r)(x, w) * generalized_mean(r)(y, u(x, w))
```

This generalizes the result in section C.5 of Chapter 9 of the PPI Manual for chaining the Young index, and gives a way to chain generalized-mean price indexes over time.

Factoring weights with $r = 1$ sometimes gets called price-updating weights; `update_weights()` simply calls `factor_weights(1)()`.

Factoring weights return a value that is the same length as x, so any missing values in x or the weights will return NA. Unless all values are NA, however, the result will still satisfy the above identity when `na.rm = TRUE`.

Value

`factor_weights()` return a function:

```
function(x, w = NULL){...}
```

`update_weights()` returns a numeric vector the same length as x.

References

ILO, IMF, OECD, UNECE, and World Bank. (2004). *Producer Price Index Manual: Theory and Practice*. International Monetary Fund.

See Also

[generalized_mean\(\)](#) for the generalized mean.

[grouped\(\)](#) to make these functions operate on grouped data.

Other weights functions: [scale_weights\(\)](#), [transmute_weights\(\)](#)

Examples

```

x <- 1:3
y <- 4:6
w <- 3:1
# Factor the harmonic mean by chaining the calculation.

harmonic_mean(x * y, w)
harmonic_mean(x, w) * harmonic_mean(y, factor_weights(-1)(x, w))

# The common case of an arithmetic mean.

arithmetic_mean(x * y, w)
arithmetic_mean(x, w) * arithmetic_mean(y, update_weights(x, w))

# In cases where x and y have the same order, Chebyshev's
# inequality implies that the chained calculation is too small.

arithmetic_mean(x * y, w) >
  arithmetic_mean(x, w) * arithmetic_mean(y, w)

```

geks

GEKS index

Description

Calculate a generalized inter-temporal GEKS price index over a rolling window.

Usage

```

geks(f, r = 0)

tornqvist_geks(
  p,
  q,
  period,
  product,
  window = nlevels(period),
  n = window - 1L,
  na.rm = FALSE,
  match_method = c("all", "back-price")
)

fisher_geks(
  p,
  q,
  period,
  product,

```

```

    window = nlevels(period),
    n = window - 1L,
    na.rm = FALSE,
    match_method = c("all", "back-price")
  )

walsh_geks(
  p,
  q,
  period,
  product,
  window = nlevels(period),
  n = window - 1L,
  na.rm = FALSE,
  match_method = c("all", "back-price")
)

```

Arguments

f	A price index function that uses information on both base and current-period prices and quantities, and satisfies the time-reversal test. Usually a Törnqvist, Fisher, or Walsh index.
r	A finite number giving the order of the generalized mean used to average price indexes over the rolling window. The default uses a geometric mean.
p	A numeric vector of prices, the same length as q.
q	A numeric vector of quantities, the same length as p.
period	A factor, or something that can be coerced into one, that gives the corresponding time period for each element in p and q. The ordering of time periods follows the levels of period to agree with <code>cut()</code> .
product	A factor, or something that can be coerced into one, that gives the corresponding product identifier for each element in p and q.
window	A positive integer giving the length of the rolling window. The default is a window that encompasses all periods in period. Non-integers are truncated towards zero.
n	A positive integer giving the length of the index series for each window, starting from the end of the window. For example, if there are 13 periods in window, setting <code>n = 1</code> gives the index for period 13. The default gives an index for each period in window. Non-integers are truncated towards zero.
na.rm	Passed to f to control if missing values are removed.
match_method	Either 'all' to match all products against each other (the default) or 'back-price' to match only back prices. The later can be faster when there is lots of product imbalanced, but should be used with a balanced index-number formula f.

Value

`geks()` returns a function:

```
function(p,
        q,
        period,
        product,
        window = nlevels(period),
        n = window - 1,
        na.rm = FALSE,
        match_method = c("all", "back-price")){...}
```

This calculates a period-over-period GEKS index with the desired index-number formula, returning a list for each window with a named-numeric vector of index values.

`tornqvist_geks()`, `fisher_geks()`, and `walsh_geks()` each return a list with a named numeric vector giving the value of the respective period-over-period GEKS index for each window.

Note

Like `back_period()`, if multiple prices correspond to a period-product pair, then the back price at a point in time is always the first price for that product in the previous period. Unlike a bilateral index, however, duplicated period-product pairs can have more subtle implications for a multilateral index.

References

- Balk, B. M. (2008). *Price and Quantity Index Numbers*. Cambridge University Press.
- IMF, ILO, Eurostat, UNECE, OECD, and World Bank. (2020). *Consumer Price Index Manual: Concepts and Methods*. International Monetary Fund.
- Ivancic, L., Diewert, W. E., and Fox, K. J. (2011). Scanner data, time aggregation and the construction of price indexes. *Journal of Econometrics*, 161(1): 24–35.

See Also

`GEKSIndex()` in the **IndexNumR** package for an implementation of the GEKS index with more options.

Other price index functions: `index_weights()`, `price_indexes`, `splice_index()`

Examples

```
price <- 1:10
quantity <- 10:1
period <- rep(1:5, 2)
product <- rep(letters[1:2], each = 5)

cumprod(tornqvist_geks(price, quantity, period, product)[[1]])

# Calculate the index over a rolling window.

(tg <- tornqvist_geks(price, quantity, period, product, window = 3))

# Use a movement splice to combine the indexes in each window.
```

```

splice_index(tg, 2)

# ... or use a mean splice.

splice_index(tg)

# Use all non-missing data.

quantity[2] <- NA
fisher_geks(price, quantity, period, product, na.rm = TRUE)

# Remove records with any missing data.

fg <- geks(balanced(fisher_index))
fg(price, quantity, period, product, na.rm = TRUE)

# Make a Jevons GEKS index.

jevons_geks <- geks(\(p1, p0, ..., na.rm) jevons_index(p1, p0, na.rm))
jevons_geks(price, quantity, period, product)

```

generalized_mean	<i>Generalized mean</i>
------------------	-------------------------

Description

Calculate a weighted generalized mean.

Usage

```

generalized_mean(r)

arithmetic_mean(x, w = NULL, na.rm = FALSE)

geometric_mean(x, w = NULL, na.rm = FALSE)

harmonic_mean(x, w = NULL, na.rm = FALSE)

```

Arguments

<code>r</code>	A finite number giving the order of the generalized mean.
<code>x</code>	A strictly positive numeric vector.
<code>w</code>	A strictly positive numeric vector of weights, the same length as <code>x</code> . The default is to equally weight each element of <code>x</code> .
<code>na.rm</code>	Should missing values in <code>x</code> and <code>w</code> be removed? By default missing values in <code>x</code> or <code>w</code> return a missing value.

Details

The function `generalized_mean()` returns a function to compute the generalized mean of x with weights w and exponent r (i.e., $\prod_{i=1}^n x_i^{w_i}$ when $r = 0$ and $(\sum_{i=1}^n w_i x_i^r)^{1/r}$ otherwise). This is also called the power mean, Hölder mean, or l_p mean; see Bullen (2003, p. 175) for details.

The functions `arithmetic_mean()`, `geometric_mean()`, and `harmonic_mean()` compute the arithmetic, geometric, and harmonic (or subcontrary) means, also known as the Pythagorean means. These are the most useful means for making price indexes, and correspond to setting $r = 1$, $r = 0$, and $r = -1$ in `generalized_mean()`.

Both x and w should be strictly positive (and finite), especially for the purpose of making a price index. This is not enforced, but the results may not make sense if the generalized mean is not defined. There are two exceptions to this.

1. The convention in Hardy et al. (1952, p. 13) is used in cases where x has zeros: the generalized mean is 0 whenever w is strictly positive and $r < 0$. (The analogous convention holds whenever at least one element of x is Inf: the generalized mean is Inf whenever w is strictly positive and $r > 0$.)
2. Some authors let w be non-negative and sum to 1 (e.g., Sydsaeter et al., 2005, p. 47). If w has zeros, then the corresponding element of x has no impact on the mean whenever x is strictly positive. Unlike `weighted.mean()`, however, zeros in w are not strong zeros, so infinite values in x will propagate even if the corresponding elements of w are zero.

The weights are scaled to sum to 1 to satisfy the definition of a generalized mean. There are certain price indexes where the weights should not be scaled (e.g., the Vartia-I index); use `sum()` for these cases.

The underlying calculation returned by `generalized_mean()` is mostly identical to `weighted.mean()`, with one important exception: missing values in the weights are not treated differently than missing values in x . Setting `na.rm = TRUE` drops missing values in both x and w , not just x . This ensures that certain useful identities are satisfied with missing values in x . In most cases `arithmetic_mean()` is a drop-in replacement for `weighted.mean()`.

Value

`generalized_mean()` returns a function:

```
function(x, w = NULL, na.rm = FALSE){...}
```

`arithmetic_mean()`, `geometric_mean()`, and `harmonic_mean()` each return a numeric value for the generalized means of order 1, 0, and -1.

Note

`generalized_mean()` can be defined on the extended real line, so that $r = -\text{Inf} / \text{Inf}$ returns `min()/max()`, to agree with the definition in, e.g., Bullen (2003). This is not implemented, and r must be finite.

There are a number of existing functions for calculating *unweighted* geometric and harmonic means, namely the `geometric.mean()` and `harmonic.mean()` functions in the **psych** package, the `geomean()` function in the **FSA** package, the `GMean()` and `HMean()` functions in the **DescTools** package, and the `geoMean()` function in the **EnvStats** package. Similarly, the `ci_generalized_mean()` function in the **Compind** package calculates an *unweighted* generalized mean.

References

- Bullen, P. S. (2003). *Handbook of Means and Their Inequalities*. Springer Science+Business Media.
- Fisher, I. (1922). *The Making of Index Numbers*. Houghton Mifflin Company.
- Hardy, G., Littlewood, J. E., and Polya, G. (1952). *Inequalities* (2nd edition). Cambridge University Press.
- IMF, ILO, Eurostat, UNECE, OECD, and World Bank. (2020). *Consumer Price Index Manual: Concepts and Methods*. International Monetary Fund.
- Lord, N. (2002). Does Smaller Spread Always Mean Larger Product? *The Mathematical Gazette*, 86(506): 273-274.
- Sydsaeter, K., Strom, A., and Berck, P. (2005). *Economists' Mathematical Manual* (4th edition). Springer.

See Also

[transmute_weights\(\)](#) transforms the weights to turn a generalized mean of order r into a generalized mean of order s .

[factor_weights\(\)](#) calculates the weights to factor a mean of products into a product of means.

[price_indexes](#) and [quantity_index\(\)](#) for simple wrappers that use [generalized_mean\(\)](#) to calculate common indexes.

[back_period\(\)/base_period\(\)](#) for a simple utility function to turn prices in a table into price relatives.

Other means: [extended_mean\(\)](#), [lehmer_mean\(\)](#), [nested_mean\(\)](#)

Examples

```
x <- 1:3
w <- c(0.25, 0.25, 0.5)

# The dispersion between the arithmetic, geometric, and harmonic
# mean usually increases as the variance of 'x' increases.

x <- c(1, 3, 5)
y <- c(2, 3, 4)

var(x) > var(y)

arithmetic_mean(x) - geometric_mean(x)
arithmetic_mean(y) - geometric_mean(y)

geometric_mean(x) - harmonic_mean(x)
geometric_mean(y) - harmonic_mean(y)

# But the dispersion between these means is only bounded by the
# variance (Bullen, 2003, p. 156).

arithmetic_mean(x) - geometric_mean(x) >= 2 / 3 * var(x) / (2 * max(x))
```

```

arithmetic_mean(x) - geometric_mean(x) <= 2 / 3 * var(x) / (2 * min(x))

# Example by Lord (2002) where the dispersion decreases as the variance
# increases, counter to the claims by Fisher (1922, p. 108) and the
# CPI manual (par. 1.14)

x <- (5 + c(sqrt(5), -sqrt(5), -3)) / 4
y <- (16 + c(7 * sqrt(2), -7 * sqrt(2), 0)) / 16

var(x) > var(y)

arithmetic_mean(x) - geometric_mean(x)
arithmetic_mean(y) - geometric_mean(y)

geometric_mean(x) - harmonic_mean(x)
geometric_mean(y) - harmonic_mean(y)

# The "bias" in the arithmetic and harmonic indexes is also smaller in
# this case, counter to the claim by Fisher (1922, p. 108)

arithmetic_mean(x) * arithmetic_mean(1 / x) - 1
arithmetic_mean(y) * arithmetic_mean(1 / y) - 1

harmonic_mean(x) * harmonic_mean(1 / x) - 1
harmonic_mean(y) * harmonic_mean(1 / y) - 1

```

grouped

Grouped operator

Description

Make a function applicable to grouped data.

Usage

```
grouped(f, ...)
```

Arguments

f A function.
... Deprecated. Additional arguments to f that should *not* be treated as grouped.

Value

A function like f with a new argument group. This accepts a factor to split all other arguments in f into groups before applying f to each group and combining the results. It is similar to [ave\(\)](#), but more general.

See Also

Other operators: [balanced\(\)](#), [quantity_index\(\)](#)

Examples

```
# Redistribute weights.

x <- 1:6
w <- c(1:5, NA)
f <- factor(rep(letters[1:2], each = 3))
w1 <- c(2, 4)
w2 <- 1:6

harmonic_mean(mapply(harmonic_mean, split(x, f), split(w2, f)), w1)

wr <- grouped(scale_weights)(w2, group = f) * w1[f]
harmonic_mean(x, wr)
```

index_weights

Index weights

Description

Calculate weights for a variety of different price indexes.

Usage

```
index_weights(
  type = c("Carli", "Jevons", "Coggeshall", "Dutot", "Laspeyres", "HybridLaspeyres",
    "LloydMoulton", "Palgrave", "Paasche", "HybridPaasche", "Drobisch", "Unnamed",
    "Tornqvist", "Walsh1", "Walsh2", "MarshallEdgeworth", "GearyKhamis", "Vartia1",
    "MontgomeryVartia", "Vartia2", "SatoVartia", "Theil", "Rao", "Lowe", "Young",
    "HybridCSWD")
)
```

Arguments

type The name of the index. See details for the possible types of indexes.

Details

The `index_weights()` function returns a function to calculate weights for a variety of price indexes. Weights for the following types of indexes can be calculated.

- Carli / Jevons / Coggeshall
- Dutot
- Laspeyres / Lloyd-Moulton

- Hybrid Laspeyres (for use in a harmonic mean)
- Paasche / Palgrave
- Hybrid Paasche (for use in an arithmetic mean)
- Törnqvist / Unnamed
- Drobisch
- Walsh-I (for an arithmetic Walsh index)
- Walsh-II (for a geometric Walsh index)
- Marshall-Edgeworth
- Geary-Khamis
- Montgomery-Vartia / Vartia-I
- Sato-Vartia / Vartia-II
- Theil
- Rao
- Lowe
- Young
- Hybrid-CSWD

The weights need not sum to 1, as this normalization isn't always appropriate (i.e., for the Vartia-I weights).

Value

A function of current and base period prices/quantities that calculates the relevant weights.

Note

Naming for the indexes and weights generally follows the CPI manual (2020), Balk (2008), von der Lippe (2007), and Selvanathan and Rao (1994). In several cases two or more names correspond to the same weights (e.g., Paasche and Palgrave, or Sato-Vartia and Vartia-II). The calculations are given in the examples.

References

- Balk, B. M. (2008). *Price and Quantity Index Numbers*. Cambridge University Press.
- IMF, ILO, Eurostat, UNECE, OECD, and World Bank. (2020). *Consumer Price Index Manual: Concepts and Methods*. International Monetary Fund.
- von der Lippe, P. (2007). *Index Theory and Price Statistics*. Peter Lang.
- Selvanathan, E. A. and Rao, D. S. P. (1994). *Index Numbers: A Stochastic Approach*. MacMillan.

See Also

- [update_weights\(\)](#) for price-updating weights.
- [quantity_index\(\)](#) to remap the arguments in these functions for a quantity index.
- Other price index functions: [geks\(\)](#), [price_indexes](#), [splice_index\(\)](#)

Examples

```

p1 <- price6[[2]]
p2 <- price6[[3]]
q1 <- quantity6[[2]]
q2 <- quantity6[[3]]
pb <- price6[[1]]
qb <- quantity6[[1]]

# Explicit calculation for each of the different weights
# Carli/Jevons/Coggeshall

all.equal(index_weights("Carli")(p2), rep(1, length(p1)))

# Dutot

all.equal(index_weights("Dutot")(p1), p1)

# Laspeyres / Lloyd-Moulton

all.equal(index_weights("Laspeyres")(p1, q1), p1 * q1)

# Hybrid Laspeyres

all.equal(index_weights("HybridLaspeyres")(p2, q1), p2 * q1)

# Paasche / Palgrave

all.equal(index_weights("Paasche")(p2, q2), p2 * q2)

# Hybrid Paasche

all.equal(index_weights("HybridPaasche")(p1, q2), p1 * q2)

# Tornqvist / Unnamed

all.equal(
  index_weights("Tornqvist")(p2, p1, q2, q1),
  0.5 * p1 * q1 / sum(p1 * q1) + 0.5 * p2 * q2 / sum(p2 * q2)
)

# Drobisch

all.equal(
  index_weights("Drobisch")(p2, p1, q2, q1),
  0.5 * p1 * q1 / sum(p1 * q1) + 0.5 * p1 * q2 / sum(p1 * q2)
)

# Walsh-I

all.equal(
  index_weights("Walsh1")(p1, q2, q1),
  p1 * sqrt(q1 * q2)
)

```

```
)

# Marshall-Edgeworth

all.equal(
  index_weights("MarshallEdgeworth")(p1, q2, q1),
  p1 * (q1 + q2)
)

# Geary-Khamis

all.equal(
  index_weights("GearyKhamis")(p1, q2, q1),
  p1 / (1 / q1 + 1 / q2)
)

# Montgomery-Vartia / Vartia-I

all.equal(
  index_weights("MontgomeryVartia")(p2, p1, q2, q1),
  logmean(p1 * q1, p2 * q2) / logmean(sum(p1 * q1), sum(p2 * q2))
)

# Sato-Vartia / Vartia-II

all.equal(
  index_weights("SatoVartia")(p2, p1, q2, q1),
  logmean(p1 * q1 / sum(p1 * q1), p2 * q2 / sum(p2 * q2))
)

# Walsh-II

all.equal(
  index_weights("Walsh2")(p2, p1, q2, q1),
  sqrt(p1 * q1 * p2 * q2)
)

# Theil

all.equal(index_weights("Theil")(p2, p1, q2, q1), {
  w0 <- scale_weights(p1 * q1)
  w1 <- scale_weights(p2 * q2)
  (w0 * w1 * (w0 + w1) / 2)^(1 / 3)
})

# Rao

all.equal(index_weights("Rao")(p2, p1, q2, q1), {
  w0 <- scale_weights(p1 * q1)
  w1 <- scale_weights(p2 * q2)
  w0 * w1 / (w0 + w1)
})
```

```

# Lowe
all.equal(index_weights("Lowe")(p1, qb), p1 * qb)

# Young
all.equal(index_weights("Young")(pb, qb), pb * qb)

# Hybrid CSWD (to approximate a CSWD index)
all.equal(index_weights("HybridCSWD")(p2, p1), sqrt(p1 / p2))

```

lehmer_mean	<i>Lehmer mean</i>
-------------	--------------------

Description

Calculate a weighted Lehmer mean.

Usage

```

lehmer_mean(r)

contraharmonic_mean(x, w = NULL, na.rm = FALSE)

```

Arguments

r	A finite number giving the order of the Lehmer mean.
x	A strictly positive numeric vector.
w	A strictly positive numeric vector of weights, the same length as x. The default is to equally weight each element of x.
na.rm	Should missing values in x and w be removed? By default missing values in x or w return a missing value.

Details

The function `lehmer_mean()` returns a function to compute the Lehmer mean of order r of x with weights w , which is calculated as the arithmetic mean of x with weights wx^{r-1} . This is also called the counter-harmonic mean or generalized anti-harmonic mean. See Bullen (2003, p. 245) for details.

The Lehmer mean of order 2 is sometimes called the contraharmonic (or anti-harmonic) mean. The function `contraharmonic_mean()` simply calls `lehmer_mean(2)()`. See von der Lippe (2015) for more details on the use of these means for making price indexes.

Value

lehmer_mean() returns a function:

```
function(x, w = NULL, na.rm = FALSE){...}
```

contraharmonic_mean() returns a numeric value for the Lehmer mean of order 2.

Note

lehmer_mean() can be defined on the extended real line, so that $r = -\text{Inf} / \text{Inf}$ returns `min()/max()`, to agree with the definition in, e.g., Bullen (2003). This is not implemented, and r must be finite.

References

Bullen, P. S. (2003). *Handbook of Means and Their Inequalities*. Springer Science+Business Media.

von der Lippe, P. (2015). Generalized Statistical Means and New Price Index Formulas, Notes on some unexplored index formulas, their interpretations and generalizations. Munich Personal RePEc Archive paper no. 64952.

See Also

Other means: [extended_mean\(\)](#), [generalized_mean\(\)](#), [nested_mean\(\)](#)

Examples

```
x <- 2:3
w <- c(0.25, 0.75)

# The Pythagorean means are special cases of the Lehmer mean.

all.equal(lehmer_mean(1)(x, w), arithmetic_mean(x, w))
all.equal(lehmer_mean(0)(x, w), harmonic_mean(x, w))
all.equal(lehmer_mean(0.5)(x), geometric_mean(x))

# When r < 1, the generalized mean is larger than the corresponding
# Lehmer mean.

lehmer_mean(-1)(x, w) < generalized_mean(-1)(x, w)

# The reverse is true when r > 1.

lehmer_mean(3)(x, w) > generalized_mean(3)(x, w)

# This implies the contraharmonic mean is larger than the quadratic
# mean, and therefore the Pythagorean means.

contraharmonic_mean(x, w) > arithmetic_mean(x, w)
contraharmonic_mean(x, w) > geometric_mean(x, w)
contraharmonic_mean(x, w) > harmonic_mean(x, w)
```

```
# ... and the logarithmic mean

contraharmonic_mean(2:3) > logmean(2, 3)

# The difference between the arithmetic mean and contraharmonic mean
# is proportional to the variance of x.

weighted_var <- function(x, w) {
  arithmetic_mean((x - arithmetic_mean(x, w))^2, w)
}

arithmetic_mean(x, w) + weighted_var(x, w) / arithmetic_mean(x, w)
contraharmonic_mean(x, w)
```

 nested_mean

Nested generalized mean

Description

Calculate the (outer) generalized mean of two (inner) generalized means (i.e., crossing generalized means).

Usage

```
nested_mean(r1, r2, t = c(1, 1))
```

```
fisher_mean(x, w1 = NULL, w2 = NULL, na.rm = FALSE)
```

Arguments

r1	A finite number giving the order of the outer generalized mean.
r2	A pair of finite numbers giving the order of the inner generalized means.
t	A pair of strictly positive weights for the inner generalized means. The default is equal weights.
x	A strictly positive numeric vector.
w1, w2	A strictly positive numeric vector of weights, the same length as x. The default is to equally weight each element of x.
na.rm	Should missing values in x, w1, and w2 be removed? By default missing values in x, w1, or w2 return a missing value.

Value

nested_mean() returns a function:

```
function(x, w1 = NULL, w2 = NULL, na.rm = FALSE){...}
```

This computes the generalized mean of order r_1 of the generalized mean of order $r_2[1]$ of x with weights w_1 and the generalized mean of order $r_2[2]$ of x with weights w_2 .

fisher_mean() returns a numeric value for the geometric mean of the arithmetic and harmonic means (i.e., $r_1 = 0$ and $r_2 = c(1, -1)$).

Note

There is some ambiguity about how to remove missing values in w_1 or w_2 when $na.rm = TRUE$. The approach here is to remove missing values when calculating each of the inner means individually, rather than removing all missing values prior to any calculations. This means that a different number of data points could be used to calculate the inner means. Use the [balanced\(\)](#) operator to balance missing values across w_1 and w_2 prior to any calculations.

References

ILO, IMF, OECD, UNECE, and World Bank. (2004). *Producer Price Index Manual: Theory and Practice*. International Monetary Fund.

See Also

[nested_contributions\(\)](#) for percent-change contributions for indexes based on nested generalized means, like the Fisher index.

Other means: [extended_mean\(\)](#), [generalized_mean\(\)](#), [lehmer_mean\(\)](#)

Examples

```
x <- 1:3
w1 <- 4:6
w2 <- 7:9
```

```
# A function to make the superlative quadratic mean price index as
# a product of generalized means.
```

```
quadratic_mean_index <- function(r) nested_mean(0, c(r / 2, -r / 2))
```

```
quadratic_mean_index(2)(x, w1, w2)
```

```
fisher_mean(x, w1, w2)
```

```
# The (arithmetic) Walsh index is the implicit price index when using a
# superlative quadratic mean quantity index of order 1.
```

```
p2 <- price6[[2]]
p1 <- price6[[1]]
q2 <- quantity6[[2]]
```

```

q1 <- quantity6[[1]]

walsh <- quadratic_mean_index(1)

sum(p2 * q2) / sum(p1 * q1) / walsh(q2 / q1, p1 * q1, p2 * q2)

sum(p2 * sqrt(q2 * q1)) / sum(p1 * sqrt(q2 * q1))

# Counter to the PPI manual (par. 1.105), it is not a superlative
# quadratic mean price index of order 1.

walsh(p2 / p1, p1 * q1, p2 * q2)

# That requires using the average value share as weights.

walsh_weights <- sqrt(scale_weights(p1 * q1) * scale_weights(p2 * q2))
walsh(p2 / p1, walsh_weights, walsh_weights)

```

outliers

Outlier detection for price relatives

Description

Standard cutoff-based methods for detecting outliers with price relatives.

Usage

```

quartile_method(x, cu = 2.5, cl = cu, a = 0, type = 7)

resistant_fences(x, cu = 2.5, cl = cu, a = 0, type = 7)

kimber_method(x, cu = 2.5, cl = cu, a = 0, type = 7)

robust_z(x, cu = 2.5, cl = cu)

fixed_cutoff(x, cu = 2.5, cl = 1/cu)

tukey_algorithm(x, cu = 2.5, cl = cu, type = 7)

hb_transform(x)

```

Arguments

x A numeric vector, usually of price relatives. These can be made with, e.g., [back_period\(\)](#).

cu, cl A number giving the upper and lower cutoffs for each element of **x**.

a	A number between 0 and 1 giving the scale factor for the median to establish the minimum dispersion between quartiles for each element of x. The default does not set a minimum dispersion.
type	See <code>quantile()</code> .

Details

Each of these functions constructs an interval of the form $[b_l(x) - c_l \times l(x), b_u(x) + c_u \times u(x)]$ and assigns a value in x as TRUE if that value does not belong to the interval, FALSE otherwise. The methods differ in how they construct the values $b_l(x)$, $b_u(x)$, $l(x)$, and $u(x)$. Any missing values in x are ignored when calculating the cutoffs, but will return NA.

The fixed cutoff method is the simplest, and just uses the interval $[c_l, c_u]$.

The quartile method and Tukey algorithm are described in paragraphs 5.113 to 5.135 of the CPI manual (2020), as well as by Rais (2008) and Hutton (2008). The resistant fences method is an alternative to the quartile method, and is described by Rais (2008) and Hutton (2008). The Kimber method is yet another alternative. Quantile-based methods often identify price relatives as outliers because the distribution is concentrated around 1; setting $a > 0$ puts a floor on the minimum dispersion between quantiles as a fraction of the median. See the references for more details.

The robust Z-score is the usual method to identify relatives in the (asymmetric) tails of the distribution, simply replacing the mean with the median, and the standard deviation with the median absolute deviation.

These methods often assume that price relatives are symmetrically distributed (if not Gaussian). As the distribution of price relatives often has a long right tail, the natural logarithm can be used to transform price relative before identifying outliers (sometimes under the assumption that price relatives are distributed log-normal). The Hidioglou-Berthelot transformation is another approach, described in the CPI manual (par. 5.124). (Sometimes the transformed price relatives are multiplied by $\max(p_1, p_0)^u$, for some $0 \leq u \leq 1$, so that products with a larger price get flagged as outliers (par. 5.128).)

Value

A logical vector, the same length as x, that is TRUE if the corresponding element of x is identified as an outlier, FALSE otherwise.

References

Hutton, H. (2008). Dynamic outlier detection in price index surveys. *Proceedings of the Survey Methods Section: Statistical Society of Canada Annual Meeting*.

IMF, ILO, Eurostat, UNECE, OECD, and World Bank. (2020). *Consumer Price Index Manual: Concepts and Methods*. International Monetary Fund.

Rais, S. (2008). Outlier detection for the Consumer Price Index. *Proceedings of the Survey Methods Section: Statistical Society of Canada Annual Meeting*.

See Also

`grouped()` to make each of these functions operate on grouped data.

`back_period()/base_period()` for a simple utility function to turn prices in a table into price relatives.

The `HBmethod()` function in the **univOutl** package for the Hidioglou-Berthelot method for identifying outliers.

Examples

```
set.seed(1234)

x <- rlnorm(10)

fixed_cutoff(x)
robust_z(x)
quartile_method(x)
resistant_fences(x) # always identifies fewer outliers than above
tukey_algorithm(x)

log(x)
hb_transform(x)

# Works the same for grouped data.

f <- c("a", "b", "a", "a", "b", "b", "b", "a", "a", "b")
grouped(quartile_method)(x, group = f)
```

price_data

Sample price/quantity data

Description

Prices and quantities for six products over five periods.

Format

Each data frame has 6 rows and 5 columns, with each row corresponding to a product and each column corresponding to a time period.

Note

Adapted from tables 3.1 and 3.2 in Balk (2008), which were adapted from tables 19.1 and 19.2 in the PPI manual.

Source

Balk, B. M. (2008). *Price and Quantity Index Numbers*. Cambridge University Press.

ILO, IMF, OECD, UNECE, and World Bank. (2004). *Producer Price Index Manual: Theory and Practice*. International Monetary Fund.

Examples

```
# Recreate tables 3.4, 3.6, and 3.12 from Balk (2008).

index_formulas <- function(p1, p0, q1, q0) {
  c(
    harmonic_laspeyres = harmonic_index("Laspeyres")(p1, p0, q0),
    geometric_laspeyres = geometric_index("Laspeyres")(p1, p0, q0),
    laspeyres = arithmetic_index("Laspeyres")(p1, p0, q0),
    paasche = harmonic_index("Paasche")(p1, p0, q1),
    geometric_paasche = geometric_index("Paasche")(p1, p0, q1),
    palgrave = arithmetic_index("Palgrave")(p1, p0, q1),
    fisher = fisher_index(p1, p0, q1, q0),
    tornqvist = geometric_index("Tornqvist")(p1, p0, q1, q0),
    marshall_edgeworth = arithmetic_index("MarshallEdgeworth")(p1, p0, q1, q0),
    walsh1 = arithmetic_index("Walsh1")(p1, p0, q1, q0),
    vartia2 = geometric_index("Vartia2")(p1, p0, q1, q0),
    vartia1 = geometric_index("Vartia1")(p1, p0, q1, q0),
    stuvell = stuvell_index(2, 2)(p1, p0, q1, q0)
  )
}

round(t(mapply(index_formulas, price6, price6[1], quantity6, quantity6[1])), 4)
```

price_indexes

Price indexes

Description

Calculate a variety of price indexes using information on prices and quantities at two points in time.

Usage

```
arithmetic_index(type)
```

```
geometric_index(type)
```

```
harmonic_index(type)
```

```
laspeyres_index(p1, p0, q0, na.rm = FALSE)
```

```
paasche_index(p1, p0, q1, na.rm = FALSE)
```

```
jevons_index(p1, p0, na.rm = FALSE)
```

```
lowe_index(p1, p0, qb, na.rm = FALSE)
```

```
young_index(p1, p0, pb, qb, na.rm = FALSE)
```

```
fisher_index(p1, p0, q1, q0, na.rm = FALSE)
```

```
hlp_index(p1, p0, q1, q0, na.rm = FALSE)
```

```
lm_index(elasticity)
```

```
cswd_index(p1, p0, na.rm = FALSE)
```

```
cswdb_index(p1, p0, q1, q0, na.rm = FALSE)
```

```
bw_index(p1, p0, na.rm = FALSE)
```

```
stuvel_index(a, b)
```

```
arithmetic_agmean_index(elasticity)
```

```
geometric_agmean_index(elasticity)
```

```
lehr_index(p1, p0, q1, q0, na.rm = FALSE)
```

```
martini_index(a)
```

Arguments

type	The name of the index. See details for the possible types of indexes.
p1	Current-period prices.
p0	Base-period prices.
q0	Base-period quantities.
na.rm	Should missing values be removed? By default missing values for prices or quantities return a missing value.
q1	Current-period quantities.
qb	Period-b quantities for the Lowe/Young index.
pb	Period-b prices for the Lowe/Young index.
elasticity	The elasticity of substitution for the Lloyd-Moulton and AG mean indexes.
a, b	Parameters for the generalized Stuvell index or Martini index.

Details

The `arithmetic_index()`, `geometric_index()`, and `harmonic_index()` functions return a function to calculate a given type of arithmetic, geometric (logarithmic), and harmonic index. Together, these functions produce functions to calculate the following indexes.

- **Arithmetic indexes**
 - Carli
 - Dutot

- Laspeyres
- Palgrave
- Unnamed index (arithmetic mean of Laspeyres and Palgrave)
- Drobisch (or Sidgwick, arithmetic mean of Laspeyres and Paasche)
- Walsh-I (arithmetic Walsh)
- Marshall-Edgeworth
- Geary-Khamis
- Lowe
- Young
- Hybrid-CSWD
- **Geometric indexes**
- Jevons
- Geometric Laspeyres (or Jöhr)
- Geometric Paasche
- Geometric Young
- Törnqvist (or Törnqvist-Theil)
- Montgomery-Vartia / Vartia-I
- Sato-Vartia / Vartia-II
- Walsh-II (geometric Walsh)
- Theil
- Rao
- **Harmonic indexes**
- Coggeshall (equally weighted harmonic index)
- Paasche
- Harmonic Laspeyres
- Harmonic Young

Along with the `lm_index()` function to calculate the Lloyd-Moulton index, these are just convenient wrappers for `generalized_mean()` and `index_weights()`.

The Laspeyres, Paasche, Jevons, Lowe, and Young indexes are among the most common price indexes, and so they get their own functions. The `laspeyres_index()`, `lowe_index()`, and `young_index()` functions correspond to setting the appropriate type in `arithmetic_index()`; `paasche_index()` and `jevons_index()` instead come from the `harmonic_index()` and `geometric_index()` functions.

In addition to these indexes, there are also functions for calculating a variety of indexes based on nested generalized means. The Fisher index is the geometric mean of the arithmetic Laspeyres and Paasche indexes; the Harmonic Laspeyres Paasche (or Harmonic Paasche Laspeyres) index is the harmonic analog of the Fisher index (8054 on Fisher's list). The Carruthers-Sellwood-Ward-Dalen and Carruthers-Sellwood-Ward-Dalen-Balk indexes are sample analogs of the Fisher index; the Balk-Walsh index is the sample analog of the Walsh index. The AG mean index is the arithmetic

or geometric mean of the geometric and arithmetic Laspeyres indexes, weighted by the elasticity of substitution. The `stuvel_index()` function returns a function to calculate a Stuvell index of the given parameters. The Lehr index is an alternative to the Geary-Khamis index, and is the implicit price index for Fisher's index 4153. The Martini index is a Lowe index where the quantities are the weighted geometric average of current and base period quantities.

Value

`arithmetic_index()`, `geometric_index()`, `harmonic_index()`, and `stuvel_index()` each return a function to compute the relevant price indexes; `lm_index()`, `arithmetic_agmean_index()`, and `geometric_agmean_index()` each return a function to calculate the relevant index for a given elasticity of substitution. The others return a numeric value giving the change in price between the base period and current period.

Note

There are different ways to deal with missing values in a price index, and care should be taken when relying on these functions to remove missing values. Setting `na.rm = TRUE` removes price relatives with missing information, either because of a missing price or a missing weight, while using all available non-missing information to make the weights.

Certain properties of an index-number formula may not work as expected when removing missing values if there is ambiguity about how to remove missing values from the weights (as in, e.g., a Törnqvist or Sato-Vartia index). The `balanced()` operator may be helpful, as it balances the removal of missing values across prices and quantities prior to making the weights.

References

- Balk, B. M. (2008). *Price and Quantity Index Numbers*. Cambridge University Press.
- Fisher, I. (1922). *The Making of Index Numbers*. Houghton Mifflin Company.
- IMF, ILO, Eurostat, UNECE, OECD, and World Bank. (2020). *Consumer Price Index Manual: Concepts and Methods*. International Monetary Fund.
- von der Lippe, P. (2007). *Index Theory and Price Statistics*. Peter Lang.
- Selvanathan, E. A. and Rao, D. S. P. (1994). *Index Numbers: A Stochastic Approach*. MacMillan.

See Also

[generalized_mean\(\)](#) for the generalized mean that powers most of these functions.

[contributions\(\)](#) for calculating percent-change contributions.

[quantity_index\(\)](#) to remap the arguments in these functions for a quantity index.

[price6\(\)](#) for an example of how to use these functions with more than two time periods.

The **piar** package has more functionality working with price indexes for multiple groups of products over many time periods.

Other price index functions: [geks\(\)](#), [index_weights\(\)](#), [splice_index\(\)](#)

Examples

```

p1 <- price6[[2]]
p2 <- price6[[3]]
q1 <- quantity6[[2]]
q2 <- quantity6[[3]]

# Most indexes can be calculated by combining the appropriate weights
# with the correct type of mean.

laspeyres_index(p2, p1, q1)
arithmetic_mean(p2 / p1, index_weights("Laspeyres")(p1, q1))

geometric_index("Laspeyres")(p2, p1, q1)
geometric_mean(p2 / p1, index_weights("Laspeyres")(p1, q1))

# NAs get special treatment.

p_na <- replace(p1, 6, NA)

laspeyres_index(p2, p_na, q1, na.rm = TRUE) # drops the last price relative

sum(p2 * q1, na.rm = TRUE) /
  sum(p_na * q1, na.rm = TRUE) # drops the last period-0 price

# von Bortkiewicz decomposition

paasche_index(p2, p1, q2) / laspeyres_index(p2, p1, q1) - 1

w1 <- scale_weights(index_weights("Laspeyres")(p1, q1))
p1 <- laspeyres_index(p2, p1, q1)
q1 <- quantity_index(laspeyres_index)(q2, q1, p1)

sum(w1 * (p2 / p1 / p1 - 1) * (q2 / q1 / q1 - 1))

# Similar decomposition for geometric Laspeyres/Paasche.

wp <- scale_weights(index_weights("Paasche")(p2, q2))
g1 <- geometric_index("Laspeyres")(p2, p1, q1)
gp <- geometric_index("Paasche")(p2, p1, q2)

log(gp / g1)

sum(scale_weights(w1) * (wp / w1 - 1) * log(p2 / p1 / g1))

```

Description

Remaps price arguments into quantity argument (and vice versa) to turn a price index into a quantity index.

Usage

```
quantity_index(f)
```

Arguments

f A [price-index function](#).

Value

A function like f, except that the role of prices/quantities is reversed.

See Also

Other operators: [balanced\(\)](#), [grouped\(\)](#)

Examples

```
p1 <- price6[[3]]
p0 <- price6[[2]]
q1 <- quantity6[[3]]
q0 <- quantity6[[2]]

# Remap argument names to be quantities rather than prices.

quantity_index(laspeyres_index)(q1 = q1, q0 = q0, p0 = p0)

laspeyres_index(p1 = q1, p0 = q0, q0 = p0)

# Works with the index_weights() functions, too.

quantity_index(index_weights("Laspeyres"))(q0 = q0, p0 = p0)
```

scale_weights

Scale weights

Description

Scale a vector of weights so that they sum to 1.

Usage

```
scale_weights(x)
```

Arguments

`x` A strictly positive numeric vector.

Value

A numeric vector that sums to 1. If there are NAs in `x` then the result sums 1 to if these values are removed.

See Also

[grouped\(\)](#) to make this function applicable to grouped data.

Other weights functions: [factor_weights\(\)](#), [transmute_weights\(\)](#)

Examples

```
scale_weights(1:5)
```

```
scale_weights(c(1:5, NA))
```

 splice_index

Splice an index series

Description

Splice a collection of index series computed over a rolling window into one index series. Splicing on multiple points combines the results with a geometric mean.

Usage

```
splice_index(x, periods = NULL, initial = NULL, published = FALSE)
```

Arguments

`x` A list of equal-length numeric vectors giving the period-over-period indexes for each window.

`periods` An integer vector giving the splice points for each window. The default splices on each point in the window.

`initial` A numeric vector giving an initial period-over-period index series onto which the elements of `x` are spliced. The default uses the first element of `x`.

`published` Should the splice be done against the published series? The default splices using the recalculated index series.

Value

A numeric vector giving the spliced (fixed-base) index series.

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.

Krsinich, F. (2016). The FEWS index: Fixed effects with a window splice. *Journal of Official Statistics*, 32(2), 375-404.

See Also

Other price index functions: [geks\(\)](#), [index_weights\(\)](#), [price_indexes](#)

Examples

```
# Make an index series over a rolling window.
x <- list(c(1.1, 0.9, 1.2), c(0.8, 1.3, 1.4), c(1.3, 1.3, 0.8))
# Mean splice.
splice_index(x)
# Movement splice.
splice_index(x, 3)
# Window splice.
splice_index(x, 1)
# Splicing on the published series preserves the within-window
# movement of the index series.
splice_index(x, 1, published = TRUE)
```

transmute_weights	<i>Transmute weights</i>
-------------------	--------------------------

Description

Transmute weights to turn a generalized mean of order r into a generalized mean of order s . Useful for calculating additive and multiplicative decompositions for a generalized-mean index, and those made of nested generalized means (e.g., Fisher index).

Usage

```
transmute_weights(r, s)

nested_transmute(r1, r2, s, t = c(1, 1))

nested_transmute2(r1, r2, s, t = c(1, 1))
```

Arguments

<code>r, s</code>	A finite number giving the order of the generalized mean. See details.
<code>r1</code>	A finite number giving the order of the outer generalized mean.
<code>r2</code>	A pair of finite numbers giving the order of the inner generalized means.
<code>t</code>	A pair of strictly positive weights for the inner generalized means. The default is equal weights.

Details

The function `transmute_weights(r, s)` returns a function to compute a vector of weights $v(x, w)$ such that

$$\text{generalized_mean}(r)(x, w) == \text{generalized_mean}(s)(x, v(x, w))$$

`nested_transmute(r1, r2, t, s)` and `nested_transmute2(r1, r2, t, s)` do the same for nested generalized means, so that

$$\text{nested_mean}(r1, r2, t)(x, w1, w2) == \text{generalized_mean}(s)(x, v(x, w1, w2))$$

Transmuting weights returns a value that is the same length as `x`, so any missing values in `x` or the weights will return NA. Unless all values are NA, however, the result will still satisfy the above identities when `na.rm = TRUE`.

Value

`transmute_weights()` returns a function:

```
function(x, w = NULL, tol = .Machine$double.eps^0.5){...}
```

`nested_transmute()` and `nested_transmute2()` similarly return a function:

```
function(x, w1 = NULL, w2 = NULL, tol = .Machine$double.eps^0.5){...}
```

References

See `vignette("decomposing-indexes")` for more details.

See Also

[generalized_mean\(\)](#) for the generalized mean and [nested_mean\(\)](#) for the nested mean.

[extended_mean\(\)](#) for the extended mean that underlies [transmute_weights\(\)](#).

[contributions\(\)](#) for calculating additive percent-change contributions.

[grouped\(\)](#) to make these functions operate on grouped data.

Other weights functions: [factor_weights\(\)](#), [scale_weights\(\)](#)

Examples

```
x <- 1:3
w <- 3:1

# Calculate the geometric mean as an arithmetic mean and
# harmonic mean by transmuting the weights.

geometric_mean(x)
arithmetic_mean(x, transmute_weights(0, 1)(x))
harmonic_mean(x, transmute_weights(0, -1)(x))

# Works for nested means, too.

w1 <- 3:1
w2 <- 1:3

fisher_mean(x, w1, w2)

arithmetic_mean(x, nested_transmute(0, c(1, -1), 1)(x, w1, w2))
arithmetic_mean(x, nested_transmute2(0, c(1, -1), 1)(x, w1, w2))
```

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