# Package 'piar'

September 12, 2024

Title Price Index Aggregation

**Version** 0.8.1

Description Most price indexes are made with a two-step procedure, where period-over-period elemental indexes are first calculated for a collection of elemental aggregates at each point in time, and then aggregated according to a price index aggregation structure. These indexes can then be chained together to form a time series that gives the evolution of prices with respect to a fixed base period. This package contains a collection of functions that revolve around this work flow, making it easy to build standard price indexes, and implement the methods described by Balk (2008, <doi:10.1017/CBO9780511720758>), von der Lippe (2007, <doi:10.3726/978-3-653-01120-3>), and the CPI manual (2020, <doi:10.5089/9781484354841.069>) for bilateral price indexes.

**Depends** R (>= 4.0)

**Imports** stats, utils, gpindex (>= 0.6.1), Matrix (>= 1.5-0)

**Suggests** rmarkdown, knitr, sps, testthat (>= 3.0.0)

License MIT + file LICENSE

**Encoding UTF-8** 

URL https://marberts.github.io/piar/, https://github.com/marberts/piar

BugReports https://github.com/marberts/piar/issues

LazyData true

VignetteBuilder knitr

Config/testthat/edition 3

RoxygenNote 7.3.1

NeedsCompilation no

**Author** Steve Martin [aut, cre, cph] (<a href="https://orcid.org/0000-0003-2544-9480">https://orcid.org/0000-0003-2544-9480</a>)

Maintainer Steve Martin <marberts@protonmail.com>

**Repository** CRAN

**Date/Publication** 2024-09-12 15:00:02 UTC

2 aggregate.piar\_index

## **Contents**

```
40
Index
42
```

## Description

Aggregate elemental price indexes with a price index aggregation structure.

## Usage

```
## S3 method for class 'chainable_piar_index'
aggregate(
   x,
   pias,
   ...,
```

aggregate.piar\_index 3

```
na.rm = FALSE,
contrib = TRUE,
r = 1,
include_ea = TRUE
)

## S3 method for class 'direct_piar_index'
aggregate(
    x,
    pias,
    ...,
    na.rm = FALSE,
    contrib = TRUE,
    r = 1,
    include_ea = TRUE
)
```

#### **Arguments**

X	A price index, usually made by elemental_index().
pias	A price index aggregation structure or something that can be coerced into one. This can be made with aggregation_structure().
	Not currently used.
na.rm	Should missing values be removed? By default, missing values are not removed. Setting na.rm = TRUE is equivalent to overall mean imputation.
contrib	Aggregate percent-change contributions in x (if any)?
r	Order of the generalized mean to aggregate index values. 0 for a geometric index (the default for making elemental indexes), 1 for an arithmetic index (the default for aggregating elemental indexes and averaging indexes over subperiods), or -1 for a harmonic index (usually for a Paasche index). Other values are possible; see gpindex::generalized_mean() for details.
include_ea	Should indexes for the elemental aggregates be included along with the aggregated indexes? By default, all index values are returned.

#### **Details**

The aggregate() method loops over each time period in x and

- aggregates the elemental indexes with gpindex::generalized\_mean(r)() for each level of pias;
- 2. aggregates percent-change contributions for each level of pias (if there are any and contrib = TRUE);
- 3. price updates the weights in pias with gpindex::factor\_weights(r)() (only for period-over-period elemental indexes).

The result is a collection of aggregated period-over-period indexes that can be chained together to get a fixed-base index when x are period-over-period elemental indexes. Otherwise, when x are fixed-base elemental indexes, the result is a collection of aggregated fixed-base (direct) indexes.

By default, missing elemental indexes will propagate when aggregating the index. Missing elemental indexes can be due to both missingness of these values in x, and the presence of elemental aggregates in pias that are not part of x. Setting na.rm = TRUE ignores missing values, and is equivalent to parental (or overall mean) imputation. As an aggregated price index generally cannot have missing values (for otherwise it can't be chained over time and weights can't be price updated), any missing values for a level of pias are removed and recursively replaced by the value of its immediate parent.

In most cases aggregation is done with an arithmetic mean (the default), and this is detailed in chapter 8 (pp. 190–198) of the CPI manual (2020). Aggregating with a non-arithmetic mean follows the same steps, except that the elemental indexes are aggregated with a mean of a different order (e.g., harmonic for a Paasche index), and the method for price updating the weights is slightly different. Note that, because aggregation is done with a generalized mean, the resulting index is consistent-in-aggregation at each point in time.

Aggregating percent-change contributions uses the method in chapter 9 of the CPI manual (equations 9.26 and 9.28) when aggregating with an arithmetic mean. With a non-arithmetic mean, arithmetic weights are constructed using <code>gpindex::transmute\_weights(r, 1)()</code> in order to apply this method.

There may not be contributions for all prices relatives in an elemental aggregate if the elemental indexes are built from several sources (as with merge()). In this case the contribution for a price relative in the aggregated index will be correct, but the sum of all contributions will not equal the change in the value of the index. This can also happen when aggregating an already aggregated index in which missing index values have been imputed (i.e., when na.rm = TRUE and contrib = FALSE).

## Value

An aggregate price index that inherits from the class of x.

## Note

For large indexes it can be much faster to turn the aggregation structure into an aggregation matrix with as.matrix(), then aggregate elemental indexes as a matrix operation when there are no missing values. See the examples for details.

## References

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

IMF, ILO, OECD, Eurostat, UNECE, 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.

## See Also

```
Other index methods: [.piar_index(), as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

aggregation\_structure 5

#### **Examples**

```
prices <- data.frame(
    rel = 1:8,
    period = rep(1:2, each = 4),
    ea = rep(letters[1:2], 4)
)

# A two-level aggregation structure

pias <- aggregation_structure(
    list(c("top", "top", "top"), c("a", "b", "c")), weights = 1:3
)

# Calculate Jevons elemental indexes

(elemental <- elemental_index(prices, rel ~ period + ea))

# Aggregate (note the imputation for elemental index 'c')

(index <- aggregate(elemental, pias, na.rm = TRUE))

# Aggregation can equivalently be done as matrix multiplication
as.matrix(pias) %*% as.matrix(chain(index[letters[1:3]]))</pre>
```

aggregation\_structure Make a price index aggregation structure

## **Description**

Create a price index aggregation structure from a hierarchical classification and aggregation weights that can be used to aggregate elemental indexes.

## Usage

```
aggregation_structure(x, weights = NULL)
```

## **Arguments**

Х

A list of character vectors that give the codes/labels for each level of the classification, ordered so that moving down the list goes down the hierarchy. The last vector gives the elemental aggregates, which should have no duplicates. All vectors should be the same length, without NAs, and there should be no duplicates across different levels of x.

weights

A numeric vector of aggregation weights for the elemental aggregates (i.e., the last vector in x), or something that can be coerced into one. The default is to give each elemental aggregate the same weight.

#### Value

A price index aggregation structure of class piar\_aggregation\_structure. This is a list-S3 class with the following components.

child	A nested list that gives the positions of the immediate children for each node in each level of the aggregation structure above the terminal nodes.
parent	A list that gives the position of the immediate parent for each node of the aggregation structure below the initial nodes.
levels	A list of character vectors that give the levels of x.
weights	A vector giving the weight for each elemental aggregate.

#### Warning

The aggregation\_structure() function does its best to check its arguments, but there should be no expectation that the result of aggregation\_structure() will make any sense if x does not represent a nested hierarchy.

#### See Also

```
aggregate() to aggregate price indexes made with elemental_index().
expand_classification() to make x from a character representation of a hierarchical aggregation structure.
as_aggregation_structure() to coerce tabular data into an aggregation structure.
as.data.frame() and as.matrix() to coerce an aggregation structure into a tabular form.
weights() to get the weights for an aggregation structure.
update() for updating a price index aggregation structure with an aggregated index.
```

```
# A simple aggregation structure
#
          1
#
      |----|
#
     11
             12
# |---+
                - 1
# 111
         112
                 121
# (1)
          (3)
                (4)
aggregation_weights <- data.frame(</pre>
 level1 = c("1", "1", "1"),
 level2 = c("11", "11", "12"),
 ea = c("111", "112", "121"),
 weight = c(1, 3, 4)
aggregation_structure(
 aggregation_weights[1:3],
 weights = aggregation_weights[[4]]
)
```

as.data.frame.piar\_index

```
# The aggregation structure can also be made by expanding the
# elemental aggregates
with(
   aggregation_weights,
   aggregation_structure(expand_classification(ea), weight)
)
```

```
as.data.frame.piar_index
```

Coerce an index into a tabular form

## **Description**

Turn an index into a data frame or a matrix.

## Usage

```
## S3 method for class 'piar_index'
as.data.frame(x, ..., stringsAsFactors = FALSE)
## S3 method for class 'piar_index'
as.matrix(x, ...)
```

## Arguments

#### Value

as.data.frame() returns the index values in x as a data frame with three columns: period, level, and value

as.matrix() returns the index values in x as a matrix with a row for each level and a column for each time period in x.

#### See Also

```
as_index() to coerce a matrix/data frame of index values into an index object.
```

```
Other index methods: [.piar_index(), aggregate.piar_index, chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

#### **Examples**

```
index <- as_index(matrix(1:6, 2))
as.data.frame(index)
as.matrix(index)</pre>
```

```
as.matrix.piar_aggregation_structure
```

Coerce an aggregation structure into a tabular form

## Description

Coerce a price index aggregation structure into an aggregation matrix, or a data frame.

## Usage

```
## S3 method for class 'piar_aggregation_structure'
as.matrix(x, ..., sparse = FALSE)
## S3 method for class 'piar_aggregation_structure'
as.data.frame(x, ..., stringsAsFactors = FALSE)
```

## **Arguments**

```
x A price index aggregation structure, as made by aggregation_structure().
... Not currently used.
sparse Should the result be a sparse matrix from Matrix? This is faster for large aggregation structures. The default returns an ordinary dense matrix.
stringsAsFactors
See as.data.frame().
```

#### Value

as.matrix() represents an aggregation structure as a matrix, such that multiplying with a (column) vector of elemental indexes gives the aggregated index.

as.data.frame() takes an aggregation structure and returns a data frame that could have generated it, with columns level1, level2, ..., ea, and weight.

## See Also

```
as_aggregation_structure() for coercing into an aggregation structure.
```

Other aggregation structure methods: levels.piar\_aggregation\_structure(), update.piar\_aggregation\_structure weights.piar\_aggregation\_structure()

#### **Examples**

```
# A simple aggregation structure
       1
       11
                     12
# |---+
                     # 111 112
                     121
# (1)
            (3)
                     (4)
aggregation_weights <- data.frame(</pre>
 level1 = c("1", "1", "1"),
level2 = c("11", "11", "12"),
ea = c("111", "112", "121"),
  weight = c(1, 3, 4)
)
pias <- as_aggregation_structure(aggregation_weights)</pre>
as.matrix(pias)
all.equal(as.data.frame(pias), aggregation_weights)
```

```
as\_aggregation\_structure
```

Coerce to an aggregation structure

## Description

Coerce an object into an aggregation structure object.

## Usage

```
as_aggregation_structure(x, ...)
## Default S3 method:
as_aggregation_structure(x, ..., weights = NULL)
## S3 method for class 'data.frame'
as_aggregation_structure(x, ...)
## S3 method for class 'matrix'
as_aggregation_structure(x, ...)
```

## Arguments

x An object to coerce into an aggregation structure.

... Further arguments passed to or used by methods.

weights

A numeric vector of aggregation weights for the elemental aggregates. The default is to give each elemental aggregate the same weight.

## **Details**

The default method attempts to coerce x into a list prior to calling aggregation\_structure().

The data frame and matrix methods treat x as a table with a row for each elemental aggregate, a column of labels for each level in the aggregation structure, and a column of weights for the elemental aggregates.

#### Value

A price index aggregation structure that inherits from piar\_aggregation\_structure.

#### See Also

as.matrix() and as.data.frame() for coercing an aggregation structure into a tabular form.

```
# A simple aggregation structure
#
       |----|
#
      11
                   12
  |---+---|
                   # 111
                   121
           112
# (1)
           (3)
                   (4)
aggregation_weights <- data.frame(</pre>
  level1 = c("1", "1", "1"),
  level2 = c("11", "11", "12"),
  ea = c("111", "112", "121"),
  weight = c(1, 3, 4)
pias <- aggregation_structure(</pre>
  aggregation_weights[1:3],
  weights = aggregation_weights[[4]]
)
all.equal(
  pias,
  as_aggregation_structure(aggregation_weights)
)
all.equal(
  pias,
  as_aggregation_structure(as.matrix(aggregation_weights))
```

as\_index 11

as_index	Coerce to a	price	index

#### **Description**

Coerce pre-computed index values into an index object.

## Usage

```
as_index(x, ...)
## Default S3 method:
as_index(x, ...)
## S3 method for class 'matrix'
as_index(x, ..., chainable = TRUE, contrib = FALSE)
## S3 method for class 'data.frame'
as_index(x, ...)
## S3 method for class 'chainable_piar_index'
as_index(x, ..., chainable = TRUE)
## S3 method for class 'direct_piar_index'
as_index(x, ..., chainable = FALSE)
```

## Arguments

X	An object to coerce into a price index.
	Further arguments passed to or used by methods.
chainable	Are the index values in x period-over-period indexes, suitable for a chained calculation (the default)? This should be FALSE when x is a fixed-base (direct) index.
contrib	Should the index values in x be used to construct percent-change contributions? The default does not make contributions.

#### **Details**

Numeric matrices are coerced into an index object by treating each column as a separate time period, and each row as a separate level of the index (e.g., an elemental aggregate). Column names are used to denote time periods, and row names are used to denote levels (so they must be unique). This essentially reverses calling as.matrix() on an index object. If a dimension is unnamed, then it is given a sequential label from 1 to the size of that dimension. The default method coerces x to a matrix prior to using the matrix method.

12 chain

The data frame method for as\_index() is best understood as reversing the effect of as.data.frame() on an index object. It constructs a matrix by taking the levels of x[[1]] as columns and the levels of x[[2]] as rows (coercing to a factor if necessary). It then populates this matrix with the corresponding values in x[[3]], and uses the matrix method for as\_index().

If x is a period-over-period index then it is returned unchanged when chainable = TRUE and chained otherwise. Similarly, if x is a fixed-base index then it is returned unchanged when chainable = FALSE and unchain otherwise.

#### Value

A price index that inherits from piar\_index. If chainable = TRUE then this is a period-over-period price index that also inherits from chainable\_piar\_index; otherwise, it is a fixed-base index that inherits from direct\_piar\_index.

#### See Also

as.matrix() and as.data.frame() for coercing an index into a tabular form.

## **Examples**

```
prices <- data.frame(
  rel = 1:8,
  period = rep(1:2, each = 4),
  ea = rep(letters[1:2], 4)
)

index <- elemental_index(prices, rel ~ period + ea)

all.equal(as_index(as.data.frame(index)), index)
all.equal(as_index(as.matrix(index)), index)</pre>
```

chain

Chain and rebase a price index

## Description

Chain a period-over-period index by taking the cumulative product of its values to turn it into a fixed-base (direct) index.

Unchain a fixed-base index by dividing its values for successive periods to get a period-over-period index.

Rebase a fixed-base index by dividing its values with the value of the index in the new base period.

chain 13

## Usage

```
chain(x, ...)
## Default S3 method:
chain(x, ...)
## S3 method for class 'chainable_piar_index'
chain(x, link = rep(1, nlevels(x)), ...)

unchain(x, ...)
## Default S3 method:
unchain(x, ...)
## S3 method for class 'direct_piar_index'
unchain(x, base = rep(1, nlevels(x)), ...)

rebase(x, ...)
## Default S3 method:
rebase(x, ...)
## S3 method for class 'direct_piar_index'
rebase(x, base = rep(1, nlevels(x)), ...)
```

## Arguments

x	A price index, as made by, e.g., elemental_index().
	Further arguments passed to or used by methods.
link	A numeric vector, or something that can coerced into one, of link values for each level in x. The default is a vector of 1s so that no linking is done.
base	A numeric vector, or something that can coerced into one, of base-period index values for each level in x. The default is a vector of 1s so that the base period remains the same. If base is a length-one character vector giving a time period of x then the index values for this time period are used as the base-period values.

#### **Details**

The default methods attempt to coerce x into an index with as\_index() prior to chaining/unchaining/rebasing.

Chaining an index takes the cumulative product of the index values for each level; this is roughly the same as t(apply(as.matrix(x), 1, cumprod)) \* link. Unchaining does the opposite, so these are inverse operations. Note that unchaining a period-over-period index does nothing, as does chaining a fixed-base index.

Rebasing a fixed-base index divides the values for each level of this index by the corresponding values for each level in the new base period. It's roughly the same as as.matrix(x) / base. Like unchaining, rebasing a period-over-period index does nothing.

14 contrib

Percent-change contributions are removed when chaining/unchaining/rebasing an index as it's not usually possible to update them correctly.

## Value

```
chain() and rebase() return a fixed-base index that inherits from direct_piar_index. unchain() returns a period-over-period index that inherits from chainable_piar_index.
```

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

## **Examples**

```
index <- as_index(matrix(1:9, 3))
# Make period 0 the fixed base period
chain(index)
# Chaining and unchaining reverse each other
all.equal(index, unchain(chain(index)))
# Change the base period to period 2 (note the
# loss of information for period 0)
index <- chain(index)
rebase(index, index[, 2])</pre>
```

contrib

Extract percent-change contributions

#### **Description**

Extract a matrix or data frame of percent-change contributions from a price index.

## Usage

```
contrib(x, ...)
## S3 method for class 'piar_index'
contrib(x, level = levels(x)[1L], period = time(x), ..., pad = 0)
contrib2DF(x, ...)
```

contrib 15

```
## S3 method for class 'piar_index'
contrib2DF(x, level = levels(x)[1L], period = time(x), ...)
```

#### **Arguments**

A price index, as made by, e.g., elemental\_index().

Further arguments passed to or used by methods.

The level of an index for which percent-change contributions are desired, defaulting to the first level (usually the top-level for an aggregate index). contrib2DF() can accept multiple levels.

period

The time periods for which percent-change contributions are desired, defaulting to all time periods.

A numeric value to pad contributions so that they fit into a rectangular array

when products differ over time. The default is 0.

#### Value

contrib() returns a matrix of percent-change contributions with a column for each period and a row for each product (sorted) for which there are contributions in level. Contributions are padded with pad to fit into a rectangular array when products differ over time.

contrib2DF() returns a data frame of contributions with four columns: period, level, product, and value.

#### See Also

```
prices <- data.frame(
  rel = 1:8,
  period = rep(1:2, each = 4),
  ea = rep(letters[1:2], 4)
)

index <- elemental_index(prices, rel ~ period + ea, contrib = TRUE)

pias <- aggregation_structure(
  list(c("top", "top", "top"), c("a", "b", "c")), weights = 1:3
)

index <- aggregate(index, pias, na.rm = TRUE)

# Percent-change contributions for the top-level index
contrib(index)</pre>
```

16 elemental\_index

```
contrib2DF(index)

# Calculate EA contributions for the chained index
library(gpindex)

arithmetic_contributions(
   as.matrix(chain(index))[c("a", "b", "c"), 2],
   weights(pias)
)
```

elemental\_index

Make elemental price indexes

## **Description**

Compute period-over-period (chainable) or fixed-base (direct) elemental price indexes, with optional percent-change contributions for each product.

## Usage

```
elemental_index(x, ...)
## Default S3 method:
elemental_index(x, ...)
## S3 method for class 'numeric'
elemental_index(
  Х,
  period = gl(1, length(x)),
  ea = gl(1, length(x)),
 weights = NULL,
  product = NULL,
  chainable = TRUE,
  na.rm = FALSE,
  contrib = FALSE,
  r = 0
)
## S3 method for class 'data.frame'
elemental_index(x, formula, ..., weights = NULL, product = NULL)
```

#### **Arguments**

Х

Period-over-period or fixed-base price relatives. Currently there are methods for numeric vectors (which can be made with price\_relative()) and data frames.

elemental\_index 17

Further arguments passed to or used by methods. . . . period A factor, or something that can be coerced into one, giving the time period associated with each price relative in x. The ordering of time periods follows of the levels of period, to agree with cut(). The default makes an index for one time period. A factor, or something that can be coerced into one, giving the elemental aggreea gate associated with each price relative in x. The default makes an index for one elemental aggregate. weights A numeric vector of weights for the price relatives in x, or something that can be coerced into one. The default is equal weights. This is evaluated in x for the data frame method. product A character vector of product names, or something that can be coerced into one, for each price relative in x when making percent-change contributions. The default uses the names of x, if any; otherwise, elements of x are given sequential names within each elemental aggregate. This is evaluated in x for the data frame method. chainable Are the price relatives in x period-over-period relatives that are suitable for a chained calculation (the default)? This should be FALSE when x contains fixedbase relatives. Should missing values be removed? By default, missing values are not removed. na.rm Setting na.rm = TRUE is equivalent to overall mean imputation. Should percent-change contributions be calculated? The default does not calcucontrib late contributions. Order of the generalized mean to aggregate price relatives. 0 for a geometric index (the default for making elemental indexes), 1 for an arithmetic index (the default for aggregating elemental indexes and averaging indexes over subperiods), or -1 for a harmonic index (usually for a Paasche index). Other values are possible; see gpindex::generalized\_mean() for details.

**Details** 

formula

When supplied with a numeric vector, elemental\_index() is a simple wrapper that applies gpindex::generalized\_mean() and gpindex::contributions(r)() (if contrib = TRUE) to x and weights grouped by ea and period. That is, for every combination of elemental aggregate and time period, elemental\_index() calculates an index based on a generalized mean of order r and, optionally, percent-change contributions. Product names should be unique within each time period when making contributions, and, if not, are passed to make.unique() with a warning. The default (r = 0 and no weights) makes Jevons elemental indexes. See chapter 8 (pp. 175–190) of the CPI manual (2020) for more detail

and elemental aggregates (in that order) on the right-hand side.

A two-sided formula with price relatives on the left-hand side, and time periods

The default method simply coerces x to a numeric vector prior to calling the method above. The data frame method provides a formula interface to specify columns of price relatives, time periods, and elemental aggregates and call the method above.

about making elemental indexes, and chapter 5 of Balk (2008).

18 elemental\_index

The interpretation of the index depends on how the price relatives in x are made. If these are period-over-period relatives, then the result is a collection of period-over-period (chainable) elemental indexes; if these are fixed-base relatives, then the result is a collection of fixed-base (direct) elemental indexes. For the latter, chainable should be set to FALSE so that no subsequent methods assume that a chained calculation should be used.

By default, missing price relatives in x will propagate throughout the index calculation. Ignoring missing values with na.rm = TRUE is the same as overall mean (parental) imputation, and needs to be explicitly set in the call to elemental\_index(). Explicit imputation of missing relatives, and especially imputation of missing prices, should be done prior to calling elemental\_index().

Indexes based on nested generalized means, like the Fisher index (and superlative quadratic mean indexes more generally), can be calculated by supplying the appropriate weights with <code>gpindex::nested\_transmute()</code>; see the example below. It is important to note that there are several ways to make these weights, and this affects how percent-change contributions are calculated.

#### Value

A price index that inherits from piar\_index. If chainable = TRUE then this is a period-over-period index that also inherits from chainable\_piar\_index; otherwise, it is a fixed-based index that inherits from direct\_piar\_index.

#### References

```
Balk, B. M. (2008). Price and Quantity Index Numbers. Cambridge University Press. IMF, ILO, OECD, Eurostat, UNECE, 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.
```

#### See Also

```
price_relative() for making price relatives for the same products over time, and carry_forward()
and shadow_price() for imputation of missing prices.
as_index() to turn pre-computed (elemental) index values into an index object.
chain() for chaining period-over-period indexes, and rebase() for rebasing an index.
aggregate() to aggregate elemental indexes according to an aggregation structure.
as.matrix() and as.data.frame() for coercing an index into a tabular form.
```

```
library(gpindex)

prices <- data.frame(
  rel = 1:8,
  period = rep(1:2, each = 4),
  ea = rep(letters[1:2], 4)
)

# Calculate Jevons elemental indexes</pre>
```

expand\_classification 19

```
elemental_index(prices, rel ~ period + ea)
# Same as using lm() or tapply()
exp(coef(lm(log(rel) ~ ea:factor(period) - 1, prices)))
with(
 prices,
 t(tapply(rel, list(period, ea), geometric_mean, na.rm = TRUE))
# A general function to calculate weights to turn the geometric
# mean of the arithmetic and harmonic mean (i.e., Fisher mean)
# into an arithmetic mean
fw <- grouped(nested_transmute(0, c(1, -1), 1))</pre>
# Calculate a CSWD index (same as the Jevons in this example)
# as an arithmetic index by using the appropriate weights
elemental_index(
 prices,
 rel ~ period + ea,
 weights = fw(rel, group = interaction(period, ea)),
 r = 1
)
```

expand\_classification Expand a hierarchical classification

## Description

Expand a character representation of a hierarchical classification to make a price index aggregation structure. Expanded classifications be interacted together to get all combinations of aggregation structures.

## Usage

```
expand_classification(x, width = 1L)
interact_classifications(..., sep = ":")
```

## **Arguments**

A character vector, or something that can be coerced into one, of codes/labels for a specific level in a classification (e.g., 5-digit COICOP, 5-digit NAICS, 4-digit SIC).

20 expand\_classification

width	An integer vector that gives the width of each digit in $x$ . A single value is recycled to span the longest element in $x$ . This cannot contain NAs. The default assumes each digit has a width of 1, as in the NAICS, NAPCS, and SIC classifications.
•••	Lists of character vectors that give the codes/labels for each level of the classification, ordered so that moving down the list goes down the hierarchy (as made by expand_classification()).
sep	A character used to combine codes/labels across elements of $\dots$ The default uses ":".

## Value

expand\_classification() returns a list with a entry for each level in x giving the "digits" that represent each level in the hierarchy.

interact\_classfications() returns a list of lists with the same structure as expand\_classification().

#### See Also

aggregation\_structure() to make a price-index aggregation structure.

```
# A simple classification structure
#
      1
#
      |----|
     11 12
# |---+
# 111 112
                121
expand_classification(c("111", "112", "121"))
# Expanding more complex classifications
# ... if last 'digit' is either TA or TS
expand_classification(
 c("111TA", "112TA", "121TS"),
 width = c(1, 1, 1, 2)
)
# ... if first 'digit' is either 11 or 12
expand_classification(c("111", "112", "121"), width = c(2, 1))
\# ...if there are delimiters in the classification (like COICOP)
expand_classification(c("01.1.1", "01.1.2", "01.2.1"), width = 2)
```

head.piar\_index 21

head.piar\_index

Return the first/last parts of an index

## **Description**

Extract the first/last parts of an index as if it were a matrix.

## Usage

```
## S3 method for class 'piar_index'
head(x, n = 6L, ...)
## S3 method for class 'piar_index'
tail(x, n = 6L, ...)
```

## **Arguments**

```
    x A price index, as made by, e.g., elemental_index().
    n See head()/tail(). The default takes the first/last 6 levels of x.
    ... Not currently used.
```

## Value

A price index that inherits from the same class as x.

## See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

```
index <- as_index(matrix(1:9, 3))
head(index, 1)
tail(index, 1)</pre>
```

22 impute\_prices

impute\_prices

Impute missing prices

## Description

Impute missing prices using the carry forward or shadow price method.

## Usage

```
shadow_price(x, ...)
## Default S3 method:
shadow_price(
  х,
  . . . ,
 period,
 product,
  ea,
  pias = NULL,
 weights = NULL,
 r1 = 0,
  r2 = 1
)
## S3 method for class 'data.frame'
shadow_price(x, formula, ..., weights = NULL)
carry_forward(x, ...)
## Default S3 method:
carry_forward(x, ..., period, product)
## S3 method for class 'data.frame'
carry_forward(x, formula, ...)
carry_backward(x, ...)
## Default S3 method:
carry_backward(x, ..., period, product)
## S3 method for class 'data.frame'
carry_backward(x, formula, ...)
```

#### **Arguments**

x Either a numeric vector (or something that can be coerced into one) or data frame of prices.

impute\_prices 23

Further arguments passed to or used by methods. . . . period A factor, or something that can be coerced into one, giving the time period associated with each price in x. The ordering of time periods follows of the levels of period, to agree with cut(). A factor, or something that can be coerced into one, giving the product associproduct ated with each price in x. A factor, or something that can be coerced into one, giving the elemental aggreea gate associated with each price in x. pias A price index aggregation structure, or something that can be coerced into one, as made with aggregation\_structure(). The default imputes from elemental indexes only (i.e., not recursively). weights A numeric vector of weights for the prices in x (i.e., product weights), or something that can be coerced into one. The default is to give each price equal weight. This is evaluated in x for the data frame method. r1 Order of the generalized-mean price index used to calculate the elemental price indexes: 0 for a geometric index (the default), 1 for an arithmetic index, or -1 for a harmonic index. Other values are possible; see gpindex::generalized\_mean() for details. r2 Order of the generalized-mean price index used to aggregate the elemental price indexes: 0 for a geometric index, 1 for an arithmetic index (the default), or -1 for a harmonic index. Other values are possible; see gpindex::generalized\_mean() for details. formula A two-sided formula with prices on the left-hand side. For carry\_forward() and carry\_backward(), the right-hand side should have time periods and products (in that order); for shadow\_price(), the right-hand side should have time period, products, and elemental aggregates (in that order).

#### Details

The carry forward method replaces a missing price for a product by the price for the same product in the previous period. It tends to push an index value towards 1, and is usually avoided; see paragraph 6.61 in the CPI manual (2020). The carry backwards method does the opposite, but this is rarely used in practice.

The shadow price method recursively imputes a missing price by the value of the price for the same product in the previous period multiplied by the value of the period-over-period elemental index for the elemental aggregate to which that product belongs. This requires computing and aggregating an index (according to pias, unless pias is not supplied) for each period, and so these imputations can take a while. The index values used to do the imputations are not returned because the index needs to be recalculated to get correct percent-change contributions.

Shadow price imputation is referred to as self-correcting overall mean imputation in chapter 6 of the CPI manual (2020). It is identical to simply excluding missing price relatives in the index calculation, except in the period that a missing product returns. For this reason care is needed when using this method. It is sensitive to the assumption that a product does not change over time, and in some cases it is safer to simply omit the missing price relatives instead of imputing the missing prices.

24 is.na.piar\_index

#### Value

A numeric vector of prices with missing values replaced (where possible).

#### References

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

## See Also

price\_relative() for making price relatives for the same products over time.

## **Examples**

```
prices <- data.frame(</pre>
 price = c(1:7, NA),
 period = rep(1:2, each = 4),
 product = 1:4,
 ea = rep(letters[1:2], 4)
)
carry_forward(prices, price ~ period + product)
shadow_price(prices, price ~ period + product + ea)
```

is.na.piar\_index

Missing values in a price index

#### **Description**

Identify missing values in a price index.

## Usage

```
## S3 method for class 'piar_index'
is.na(x)
## S3 method for class 'piar_index'
anyNA(x, recursive = FALSE)
```

## **Arguments**

A price index, as made by, e.g., elemental\_index().

Check if x also has missing percent-change contributions. By default only index recursive

values are checked for missingness.

## Value

is.na() returns a logical matrix, with a row for each level of x and a columns for each time period, that indicates which index values are missing.

anyNA() returns TRUE if any index values are missing, or percent-change contributions (if recursive = TRUE).

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

## **Examples**

```
index <- as_index(matrix(c(1, 2, 3, NA, 5, NA), 2))
anyNA(index)
is.na(index)
# Carry forward imputation
index[is.na(index)] <- 1
index</pre>
```

```
is_aggregation_structure
```

Test if an object is an aggregation structure

## Description

Test if an object is a price index aggregation structure.

## Usage

```
is_aggregation_structure(x)
```

## **Arguments**

Х

An object to test.

## Value

Returns TRUE if x inherits from piar\_aggregation\_structure.

is\_index

Test if an object is a price index

## **Description**

Test if an object is a index object or a subclass of an index object.

## Usage

```
is_index(x)
is_chainable_index(x)
is_direct_index(x)
```

## Arguments

Χ

An object to test.

## Value

```
is_index() returns TRUE if x inherits from piar_index.
is_chainable_index() returns TRUE if x inherits from chainable_piar_index.
is_direct_index() returns TRUE if x inherits from direct_piar_index.
```

```
levels.piar_aggregation_structure
```

Get the levels for an aggregation structure

## Description

Get the hierarchical list of levels for an aggregation structure. It is an error to try and replace these values.

## Usage

```
## S3 method for class 'piar_aggregation_structure'
levels(x)
```

#### **Arguments**

Х

A price index aggregation structure, as made by aggregation\_structure().

## Value

A list of character vectors giving the levels for each position in the aggregation structure.

levels.piar\_index 27

#### See Also

Other aggregation structure methods: as.matrix.piar\_aggregation\_structure(), update.piar\_aggregation\_structure() weights.piar\_aggregation\_structure()

levels.piar\_index

Get the levels for a price index

## **Description**

Methods to get and set the levels for a price index.

## Usage

```
## S3 method for class 'piar_index'
levels(x)
## S3 replacement method for class 'piar_index'
levels(x) <- value</pre>
```

#### **Arguments**

x A price index, as made by, e.g., elemental\_index().

value A character vector, or something that can be coerced into one, giving the re-

placement levels for x.

#### Value

levels() returns a character vector with the levels for a price index.

The replacement method returns a copy of x with the levels in value.

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

28 mean.piar\_index

mean.piar\_index

Aggregate a price index over subperiods

## **Description**

Aggregate an index over subperiods by taking the (usually arithmetic) mean of index values over consecutive windows of subperiods.

## Usage

```
## S3 method for class 'chainable_piar_index'
mean(
  Х,
  . . . ,
 weights = NULL,
 window = ntime(x),
  na.rm = FALSE,
  contrib = TRUE,
  r = 1
)
## S3 method for class 'direct_piar_index'
mean(
 х,
  weights = NULL,
 window = ntime(x),
  na.rm = FALSE,
  contrib = TRUE,
  r = 1
)
```

#### **Arguments**

X	A price index, as made by, e.g., elemental_index().
	Not currently used.

weights A numeric vector of weights for the index values in x, or something that can be coerced into one. The default is equal weights. It is usually easiest to specify these weights as a matrix with a row for each index value in x and a column for

each time period.

window A positive integer giving the size of the window used to average index values

across subperiods. The default averages over all periods in x. Non-integers are

truncated towards 0.

na.rm Should missing values be removed? By default, missing values are not removed.

Setting na.rm = TRUE is equivalent to overall mean imputation.

mean.piar\_index 29

contrib Aggregate percent-change contributions in x (if any)?

r

Order of the generalized mean to aggregate index values. 0 for a geometric index (the default for making elemental indexes), 1 for an arithmetic index (the default for aggregating elemental indexes and averaging indexes over subperiods), or -1 for a harmonic index (usually for a Paasche index). Other values are possible; see gpindex::generalized\_mean() for details.

#### **Details**

The mean() method constructs a set of non-overlapping windows of length window, starting in the first period of the index, and takes the mean of each index value in these windows for each level of the index. The last window is discarded if it is incomplete (with a warning), so that index values are always averaged over window periods. The names for the first time period in each window form the new names for the aggregated time periods.

Percent-change contributions are aggregated if contrib = TRUE by treating each product-subperiod pair as a unique product, then following the same approach as aggregate(). The number of the subperiod is appended to product names to make them unique across subperiods.

An optional vector of weights can be specified when aggregating index values over subperiods, which is often useful when aggregating a Paasche index; see section 4.3 of Balk (2008) for details.

#### Value

A price index, averaged over subperiods, that inherits from the same class as x.

#### References

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

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

```
index <- as_index(matrix(c(1:12, 12:1), 2, byrow = TRUE))
# Turn a monthly index into a quarterly index
mean(index, window = 3)</pre>
```

30 merge.piar\_index

merge.piar\_index

Merge price indexes

## Description

Combine two price indexes with common time periods, merging together the index values and percent-change contributions for each time period.

This is useful for building up an index when different elemental aggregates come from different sources of data, or use different index-number formulas.

## Usage

```
## S3 method for class 'chainable_piar_index'
merge(x, y, ...)
## S3 method for class 'direct_piar_index'
merge(x, y, ...)
```

#### **Arguments**

x A price index, as made by, e.g., elemental\_index().

y A price index, or something that can coerced into one. If x is a period-overperiod index then y is coerced into a chainable index; otherwise, y is coerced into a direct index.

... Not currently used.

#### Value

A combined price index that inherits from the same class as x.

## See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

```
index1 <- as_index(matrix(1:6, 2))
index2 <- index1
levels(index2) <- 3:4
merge(index1, index2)</pre>
```

piar\_index 31

piar_index	Price index objects
. –	J

#### **Description**

There are several classes to represent price indexes.

- All indexes inherit from the piar\_index virtual class.
- Period-over-period indexes that can be chained over time inherit from chainable\_piar\_index.
- Fixed-base indexes inherit from direct\_piar\_index.

#### **Details**

The piar\_index object is a list-S3 class with the following components:

**index** A list with an entry for each period in time that gives a vector of index values for each level in levels.

**contrib** A list with an entry for each period in time, which itself contains a list with an entry for each level in levels with a named vector that gives the percent-change contribution for each price relative.

levels A character vector giving the levels of the index.

time A character vector giving the time periods for the index.

The chainable\_piar\_index and direct\_piar\_index subclasses have the same structure as the piar\_index class, but differ in the methods used to manipulate the indexes.

price_data	Price data	
p. 100_uata		

## **Description**

Sample price and weight data for both a match sample and fixed sample type index.

32 price\_relative

price_relative	Calculate period-over-period price relatives

## Description

Construct period-over-period price relatives from information on prices and products over time.

## Usage

```
price_relative(x, ...)
## Default S3 method:
price_relative(x, ..., period, product)
## S3 method for class 'data.frame'
price_relative(x, formula, ...)
```

## Arguments

х	Either a numeric vector (or something that can be coerced into one) or data frame of prices.
	Further arguments passed to or used by methods.
period	A factor, or something that can be coerced into one, that gives the corresponding time period for each element in x. The ordering of time periods follows the levels of period to agree with cut().
product	A factor, or something that can be coerced into one, that gives the corresponding product identifier for each element in x.
formula	A two-sided formula with prices on the left-hand side, and time periods and products (in that order) on the right-hand side.

#### Value

A numeric vector of price relatives, with product as names.

## See Also

```
gpindex::back_period() to get only the back price.
gpindex::base_period() for making fixed-base price relatives.
carry_forward() and shadow_price() to impute missing prices.
gpindex::outliers for methods to identify outliers with price relatives.
```

split.piar\_index 33

#### **Examples**

```
price_relative(
  1:6,
  period = rep(1:2, each = 3),
  product = rep(letters[1:3], 2)
)
```

split.piar\_index

Split an index into groups

## **Description**

Split an index into groups of indexes according to a factor, along either the levels or time periods of the index.

## Usage

```
## S3 method for class 'piar_index'
split(x, f, drop = FALSE, ..., margin = c("levels", "time"))
## S3 replacement method for class 'piar_index'
split(x, f, drop = FALSE, ..., margin = c("levels", "time")) <- value</pre>
```

## **Arguments**

x	A price index, as made by, e.g., elemental_index().
f	A factor or list of factors to group elements of x.
drop	Should levels that do not occur in f be dropped? By default all levels are kept.
	Further arguments passed to split.default().
margin	Either 'levels' to split over the levels of x (the default), or 'time' to split over the time periods of x.
value	A list of values compatible with the splitting of x, recycled if necessary.

#### Value

split() returns a list of index objects for each level in f. The replacement method replaces these values with the corresponding element of value.

## See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

34 stack.piar\_index

## **Examples**

```
index <- as_index(matrix(1:6, 2))
split(index, 1:2)
split(index, c(1, 1, 2), margin = "time")</pre>
```

stack.piar\_index

Stack price indexes

## **Description**

stack() combines two price indexes with common levels, stacking index values and percentchange contributions for one index after the other.

unstack() breaks up a price index into a list of indexes for each time period.

These methods can be used in a map-reduce to make an index with multiple aggregation structures (like a Paasche index).

## Usage

```
## S3 method for class 'chainable_piar_index'
stack(x, y, ...)
## S3 method for class 'direct_piar_index'
stack(x, y, ...)
## S3 method for class 'chainable_piar_index'
unstack(x, ...)
## S3 method for class 'direct_piar_index'
unstack(x, ...)
```

## **Arguments**

x A price index, as made by, e.g., elemental\_index().

y A price index, or something that can coerced into one. If x is a period-overperiod index then y is coerced into a chainable index; otherwise, y is coerced into a direct index.

... Not currently used.

#### Value

stack() returns a combined price index that inherits from the same class as x. unstack() returns a list of price indexes with the same class as x.

time.piar\_index 35

#### Note

It may be necessary to use rebase() prior to stacking fixed-based price indexes to ensure they have the same base period.

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), time.piar_index(), window.piar_index()
```

## **Examples**

```
index1 <- as_index(matrix(1:6, 2))
index2 <- index1
time(index2) <- 4:6
stack(index1, index2)

# Unstack does the reverse
all.equal(
   c(unstack(index1), unstack(index2)),
   unstack(stack(index1, index2))
)</pre>
```

time.piar\_index

Get the time periods for a price index

## Description

Methods to get and set the time periods for a price index.

## Usage

```
## S3 method for class 'piar_index'
time(x, ...)

time(x) <- value

## S3 replacement method for class 'piar_index'
time(x) <- value

## S3 method for class 'piar_index'
start(x, ...)

## S3 method for class 'piar_index'</pre>
```

```
end(x, ...)
ntime(x)
```

#### **Arguments**

x A price index, as made by, e.g., elemental\_index().

... Not currently used.

value A character vector, or something that can be coerced into one, giving the re-

placement time periods for x.

#### Value

time() returns a character vector with the time periods for a price index. start() and end() return the first and last time period.

ntime() returns the number of time periods, analogous to nlevels().

The replacement method returns a copy of x with the time periods in value.

#### See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), window.piar_index()
```

```
update.piar_aggregation_structure
```

Update an aggregation structure

## Description

Price update the weights in a price index aggregation structure.

## Usage

```
## S3 method for class 'piar_aggregation_structure'
update(object, index, period = end(index), ..., r = 1)
```

#### **Arguments**

object	A price index aggregation structure, as made by aggregation_structure().
index	A price index, or something that can be coerced into one. Usually an aggregate price index as made by aggregate().
period	The time period used to price update the weights. The default uses the last period in index.
	Not currently used.
r	Order of the generalized mean to update the weights. The default is 1 for an arithmetic index.

## Value

A copy of object with price-updated weights using the index values in index.

#### See Also

```
aggregate() to make an aggregated price index.
```

Other aggregation structure methods: as.matrix.piar\_aggregation\_structure(), levels.piar\_aggregation\_structure() weights.piar\_aggregation\_structure()

## **Examples**

```
# A simple aggregation structure
      |----|
      11 12
# |---+
                # 111 112
                121
          (3)
                  (4)
# (1)
aggregation_weights <- data.frame(</pre>
 level1 = c("1", "1", "1"),
 level2 = c("11", "11", "12"),
 ea = c("111", "112", "121"),
 weight = c(1, 3, 4)
)
pias <- as_aggregation_structure(aggregation_weights)</pre>
index <- as_index(</pre>
 matrix(1:9, 3, dimnames = list(c("111", "112", "121"), NULL))
weights(pias, ea_only = FALSE)
weights(update(pias, index), ea_only = FALSE)
```

```
weights.piar_aggregation_structure
```

Get the weights for an aggregation structure

## **Description**

Get and set the weights for a price index aggregation structure.

#### Usage

```
## S3 method for class 'piar_aggregation_structure'
weights(object, ..., ea_only = TRUE, na.rm = FALSE)
weights(object) <- value
## S3 replacement method for class 'piar_aggregation_structure'
weights(object) <- value</pre>
```

#### **Arguments**

object	A price index aggregation structure, as made by aggregation_structure().
	Not currently used.
ea_only	Should weights be returned for only the elemental aggregates (the default)? Setting to FALSE gives the weights for the entire aggregation structure.
na.rm	Should missing values be removed when aggregating the weights (i.e., when ea_only = FALSE)? By default, missing values are not removed.
value	A numeric vector of weights for the elemental aggregates of object.

#### Value

weights() returns a named vector of weights for the elemental aggregates. The replacement method replaces these values without changing the aggregation structure. If ea\_only = FALSE then the return value is a list with a named vector of weights for each level in the aggregation structure.

## See Also

Other aggregation structure methods: as.matrix.piar\_aggregation\_structure(), levels.piar\_aggregation\_structure() update.piar\_aggregation\_structure()

```
# A simple aggregation structure
#
        1
#
       11
#
                    12
# |---+
                    1
# 111
           112
# (1)
           (3)
                    (4)
aggregation_weights <- data.frame(</pre>
  level1 = c("1", "1", "1"),
 level2 = c("11", "11", "12"),
ea = c("111", "112", "121"),
  weight = c(1, 3, 4)
)
pias <- as_aggregation_structure(aggregation_weights)</pre>
```

window.piar\_index 39

```
# Extract the weights
weights(pias)
# ... or update them
weights(pias) <- 1:3
weights(pias)</pre>
```

window.piar\_index

Index window

## **Description**

Extract and replace index values over a window of time periods.

## Usage

```
## S3 method for class 'piar_index'
window(x, start = NULL, end = NULL, ...)
## S3 replacement method for class 'piar_index'
window(x, start = NULL, end = NULL, ...) <- value</pre>
```

## **Arguments**

X	A price index, as made by, e.g., elemental_index().
start	The time period to start the window. The default in the first period of $\boldsymbol{x}$ .
end	The time period to end the window. The default is the last period of $\boldsymbol{x}$ .
	Not currently used.
value	A numeric vector or price index.

#### Value

window() extracts a price index over a window of time periods that inherits from the same class as x. The replacement method replaces these with value.

## See Also

```
Other index methods: [.piar_index(), aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index()
```

40 [.piar\_index

#### **Examples**

```
x <- as_index(matrix(1:9, 3))
window(x, "2")
window(x, "2") <- 1
x</pre>
```

[.piar\_index

Extract and replace index values

## Description

Methods to extract and replace index values like a matrix.

## Usage

```
## S3 method for class 'piar_index'
x[i, j, ...]
## S3 replacement method for class 'piar_index'
x[i, j, ...] <- value</pre>
```

## **Arguments**

x A price index, as made by, e.g., elemental\_index().
 i, j Indices for the levels and time periods of a price index. See details.
 ... Not currently used.
 value A numeric vector or price index. See details.

## **Details**

The extraction method treats x like a matrix of index values with (named) rows for each level and columns for each time period in x. Unlike a matrix, dimensions are never dropped as subscripting x always returns an index object. This means that subscripting with a matrix is not possible, and only a "submatrix" can be extracted. As x is not an atomic vector, subscripting with a single index like x[1] extracts all time periods for that level.

The replacement method similarly treat x like a matrix. If value is an index object with the same number of time periods as x[i, j] and it inherits from the same class as x, then the index values and percent-change contributions of x[i, j] are replaced with those for the corresponding levels of value. If value is not an index, then it is coerced to a numeric vector and behaves the same as replacing values in a matrix. Note that replacing the values of an index will remove the corresponding percent-change contributions (if any). Unlike extraction, it is possible to replace value in x using a logical matrix or a two-column matrix of indices.

[.piar\_index 41

## Value

A price index that inherits from the same class as x.

#### See Also

```
Other index methods: aggregate.piar_index, as.data.frame.piar_index(), chain(), contrib(), head.piar_index(), is.na.piar_index(), levels.piar_index(), mean.piar_index, merge.piar_index(), split.piar_index(), stack.piar_index(), time.piar_index(), window.piar_index()
```

```
index <- as_index(matrix(1:6, 2))
index["1", ]
index[, 2]
index[1, ] <- 1 # can be useful for doing specific imputations
index</pre>
```

# **Index**

```
* aggregation structure methods
                                                  as.data.frame.piar_aggregation_structure
    as.matrix.piar_aggregation_structure,
                                                           (as.matrix.piar_aggregation_structure),
    levels.piar_aggregation_structure,
                                                  as.data.frame.piar_index, 4, 7, 14, 15, 21,
                                                           25, 27, 29, 30, 33, 35, 36, 39, 41
        26
    update.piar_aggregation_structure,
                                                  as.matrix(), 4, 6, 10-12, 18
                                                  as.matrix.piar_aggregation_structure,
    weights.piar_aggregation_structure,
                                                           8, 27, 37, 38
                                                  as.matrix.piar_index
        37
* index methods
                                                           (as.data.frame.piar_index), 7
    [.piar_index, 40
                                                  as_aggregation_structure, 9
    aggregate.piar_index, 2
                                                  as_aggregation_structure(), 6, 8
    as.data.frame.piar_index, 7
                                                  as_index, 11
    chain, 12
                                                  as_index(), 7, 13, 18
    contrib, 14
                                                  carry_backward (impute_prices), 22
    head.piar_index, 21
    is.na.piar_index, 24
                                                  carry_forward(impute_prices), 22
                                                  carry_forward(), 18, 32
    levels.piar_index, 27
    mean.piar_index, 28
                                                  chain, 4, 7, 12, 15, 21, 25, 27, 29, 30, 33, 35,
                                                           36, 39, 41
    merge.piar_index, 30
                                                  chain(), 18
    split.piar_index, 33
    stack.piar_index, 34
                                                  chainable_piar_index, 12, 14, 18, 26
    time.piar_index, 35
                                                  chainable_piar_index (piar_index), 31
    window.piar_index, 39
                                                  contrib, 4, 7, 14, 14, 21, 25, 27, 29, 30, 33,
[.piar_index, 4, 7, 14, 15, 21, 25, 27, 29, 30,
                                                           35, 36, 39, 41
         33, 35, 36, 39, 40
                                                  contrib2DF (contrib), 14
[<-.piar_index ([.piar_index), 40</pre>
                                                  cut(), 17, 23, 32
aggregate(), 6, 18, 29, 36, 37
                                                  direct_piar_index, 12, 14, 18, 26
aggregate.chainable_piar_index
                                                  direct_piar_index (piar_index), 31
        (aggregate.piar_index), 2
aggregate.direct_piar_index
                                                  elemental_index, 16
        (aggregate.piar_index), 2
                                                  elemental_index(), 3, 6, 7, 13, 15, 21, 24,
aggregate.piar_index, 2, 7, 14, 15, 21, 25,
                                                           27, 28, 30, 33, 34, 36, 39, 40
         27, 29, 30, 33, 35, 36, 39, 41
                                                  end.piar_index(time.piar_index), 35
aggregation_structure, 5
                                                  expand_classification, 19
aggregation_structure(), 3, 8, 10, 20, 23,
                                                  expand_classification(), 6
         26, 36, 38
anyNA.piar_index(is.na.piar_index), 24
                                                  fs_prices (price_data), 31
as.data.frame(), 6-8, 10, 12, 18
                                                  fs_weights (price_data), 31
```

INDEX 43

<pre>gpindex::back_period(), 32</pre>	piar_aggregation_structure, 10, 25
<pre>gpindex::base_period(), 32</pre>	piar_aggregation_structure
<pre>gpindex::contributions(r)(), 17</pre>	(aggregation_structure), 5
<pre>gpindex::factor_weights(r)(), 3</pre>	piar_index, 12, 18, 26, 31
<pre>gpindex::generalized_mean(), 3, 17, 23,</pre>	price_data, 31
29	price_relative, 32
<pre>gpindex::generalized_mean(r)(), 3, 17</pre>	price_relative(), 16, 18, 24
<pre>gpindex::nested_transmute(), 18</pre>	p
gpindex::outliers, 32	rebase (chain), 12
Spinish visualist s, si	rebase(), 18
head(), 21	
head.piar_index, 4, 7, 14, 15, 21, 25, 27, 29,	<pre>shadow_price(impute_prices), 22</pre>
30, 33, 35, 36, 39, 41	shadow_price(), 18, 32
20,00,00,00,00,	split.default(), 33
<pre>impute_prices, 22</pre>	split.piar_index, 4, 7, 14, 15, 21, 25, 27,
interact_classifications	29, 30, 33, 35, 36, 39, 41
(expand_classification), 19	<pre>split<piar_index (split.piar_index),<="" pre=""></piar_index></pre>
is.na.piar_index, 4, 7, 14, 15, 21, 24, 27,	33
29, 30, 33, 35, 36, 39, 41	stack.chainable_piar_index
is_aggregation_structure, 25	(stack.piar_index), 34
is_chainable_index (is_index), 26	stack.direct_piar_index
is_direct_index (is_index), 26	(stack.piar_index), 34
is_index, 26	stack.piar_index, 4, 7, 14, 15, 21, 25, 27,
15_11dex, 20	29, 30, 33, 34, 36, 39, 41
levels.piar_aggregation_structure, $8$ , $26$ , $37$ , $38$	<pre>start.piar_index(time.piar_index), 35</pre>
levels.piar_index, 4, 7, 14, 15, 21, 25, 27,	tail(), <i>21</i>
29, 30, 33, 35, 36, 39, 41	tail.piar_index(head.piar_index), 21
levels <piar_index< td=""><td>time.piar_index, 4, 7, 14, 15, 21, 25, 27, 29,</td></piar_index<>	time.piar_index, 4, 7, 14, 15, 21, 25, 27, 29,
(levels.piar_index), 27	30, 33, 35, 35, 39, 41
, – //	<pre>time&lt;- (time.piar_index), 35</pre>
make.unique(), <i>17</i>	( · · · · · · · · · · · · · · · · · · ·
mean.chainable_piar_index	unchain (chain), 12
(mean.piar_index), 28	unstack.chainable_piar_index
mean.direct_piar_index	(stack.piar_index), 34
(mean.piar_index), 28	unstack.direct_piar_index
mean.piar_index, 4, 7, 14, 15, 21, 25, 27, 28,	(stack.piar_index), 34
30, 33, 35, 36, 39, 41	update(), $6$
merge(), 4	update(), o update.piar_aggregation_structure, 8,
merge.chainable_piar_index	27, 36, 38
(merge.piar_index), 30	27, 30, 30
	weights(), $6$
merge.direct_piar_index	- · · · · · · · · · · · · · · · · · · ·
(merge.piar_index), 30	weights.piar_aggregation_structure, 8,
merge.piar_index, 4, 7, 14, 15, 21, 25, 27,	27, 37, 37
29, 30, 33, 35, 36, 39, 41	weights<-
ms_prices (price_data), 31	<pre>(weights.piar_aggregation_structure)</pre>
ms_weights(price_data),31	37
	window.piar_index, 4, 7, 14, 15, 21, 25, 27,
<pre>ntime(time.piar_index), 35</pre>	29, 30, 33, 35, 36, 39, 41

44 INDEX

window<-.piar\_index
 (window.piar\_index), 39</pre>