Package ‘matsbyname’

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abs_byname

Description

Absolute value of matrix elements

Usage

abs_byname(a)

Arguments

a a matrix or list of matrices

Value

a with each element replaced by its absolute value

Examples

abs_byname(1)
abs_byname(-1)
m <- matrix(c(-10,1,1,100), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>% setrownames("Industry") %>% setcoltype("Commodity")
abs_byname(m)
aggregate_bynome  Aggregate rows and columns in a matrix

Description

Rows (margin 1), columns (margin = 2), or both (margin = c(1,2), the default) are aggregated according to aggregation_map.

Usage

aggregate_byname(
  a,
  aggregation_map = NULL,
  margin = c(1, 2),
  pattern_type = "exact"
)

Arguments

a  a matrix or list of matrices whose rows or columns are to be aggregated
aggregation_map  a named list of rows or columns to be aggregated (or NULL). See details.
margin  1, 2, or c(1,2) for row aggregation, column aggregation, or both
pattern_type  See make_pattern().

Details

When aggregation_map is NULL (the default), rows (or columns or both) of same name are aggregated together.

If aggregation_map is not NULL, it must be a named list. The name of each aggregation_map item is the name of a row or column in a that will contain the specified aggregation. The value of each item in aggregation_map must be a vector of names of rows or columns in a. The names in the value are aggregated and inserted into a with the name of the value. For example aggregation_map = list(new_row = c("r1", "r2")) will aggregate rows "r1" and "r2", delete rows "r1" and "r2", and insert a new row whose name is "new_row" and whose value is the sum of rows "r1" and "r2".

The items in aggregation_map are interpreted as regular expressions, and they are escaped using Hmisc::escapeRegEx() prior to use.

Note that aggregation on one margin only will sort only the aggregated margin, because the other margin is not guaranteed to have unique names.

Value

a version of a with aggregated rows and/or columns
Examples

```r
library(dplyr)
library(tibble)

m <- matrix(1:9, byrow = TRUE, nrow = 3,
dimnames = list(c("r2", "r1", "r1"), c("c2", "c1", "c1"))) %>%
  setrowtype("rows") %>% setcoltype("cols")
# Aggregate all rows by establishing an aggregation map (am)
am <- list(new_row = c("r1", "r2"))
aggregatebyname(m, aggregation_map = am, margin = 1)
# aggregatebyname() also works with lists and in data frames
m1 <- matrix(42, nrow = 1, dimnames = list(c("r1"), c("c1")))
m2 <- matrix(1:4, byrow = TRUE, nrow = 2,
dimnames = list(c("a", "a"), c("a", "a")))
m3 <- matrix(1:9, byrow = TRUE, nrow = 3,
dimnames = list(c("r2", "r1", "r1"), c("c2", "c1", "c1")))
DF <- tibble(m = list(m1, m1, m1, m2, m2, m2, m3, m3, m3),
  margin = list(1, 2, c(1,2), 1, 2, c(1, 2), 1, 2, c(1, 2))) %>%
  mutate(
    aggregated = aggregatebyname(m, margin = margin),
  )
m1
DF$aggregated[[1]] # by rows
DF$aggregated[[2]] # by cols
DF$aggregated[[3]] # by rows and cols
m2
DF$aggregated[[4]] # by rows
DF$aggregated[[5]] # by cols
DF$aggregated[[6]] # by rows and cols
m3
DF$aggregated[[7]] # by rows
DF$aggregated[[8]] # by cols
DF$aggregated[[9]] # by rows and cols
```

aggregate_to_pref_suff_byname

Aggregate a matrix to prefixes or suffixes of row and/or column names

Description

Row and column names are often constructed in the form prefix_start prefix prefix_end suffix_start suffix suffix_end and described by a notation vector. (See notation_vec().) This function performs aggregation by prefix or suffix according to a notation vector.

Usage

```r
aggregate_to_pref_suff_byname(
a, aggregation_map = NULL, keep,
```
allbyname

```r
margin = c(1, 2),
notation,
pattern_type = "exact"
)

Arguments
a a matrix of list of matrices to be aggregated by prefix or suffix
aggregation_map See aggregatebyname()
keep See rename_to_pref_suff_byname()
margin the dimension over which aggregation is to be performed; 1 for rows, 2 for columns, or c(1,2) for both.
notation See notation_vec().
pattern_type See aggregatebyname().

Details
This function is a convenience function, as it bundles sequential calls to two helper functions, rename_to_pref_suff_byname() and aggregatebyname(). All arguments are passed to the helper functions.

Value
an aggregated version of a

Examples
m <- matrix((1:9), byrow = TRUE, nrow = 3,
dimnames = list(c("r1 -> b", "r2 -> b", "r3 -> a"), c("c1 -> z", "c2 -> y", "c3 -> y")))
m
# Aggregation by prefixes does nothing more than rename, because all prefixes are different.
# Doing renaming like this (without also aggregating) is potentially dangerous, because
# some rows and some columns could end up with same names.
aggregate_to_pref_suff_byname(m, keep = "prefix", notation = arrow_notation())
# Aggregation by suffix reduces the number of rows and columns,
# because there are same suffixes in both rows and columns
aggregate_to_pref_suff_byname(m, keep = "suffix", notation = arrow_notation())
```

---

**allbyname**

Are all matrix elements TRUE?

**Description**

Tells whether all elements in matrix a are true.
**Description**

Operands should be logical, although numerical operands are accepted. Numerical operands are interpreted as FALSE when 0 and TRUE for any other number.

**Usage**

`and_byname(...)`

**Arguments**

`...` 
operands to the logical and function

**Value**

logical and applied to the operands
Examples

```r
and_byname(TRUE)
and_byname(FALSE)
and_byname(list(TRUE, FALSE), list(TRUE, TRUE), list(TRUE, TRUE), list(TRUE, TRUE))
m1 <- matrix(c(TRUE, TRUE, TRUE, FALSE), nrow = 2, ncol = 2,
             dimnames = list(c("r1", "r2"), c("c1", "c2")))
m2 <- matrix(c(TRUE, FALSE, TRUE, TRUE), nrow = 2, ncol = 2,
             dimnames = list(c("r1", "r2"), c("c1", "c2")))
and_byname(m1, m1)
and_byname(m1, m2)
and_byname(list(m1, m1), list(m1, m1), list(m2, m2))
```

---

### any_byname

#### Description

Tells whether any elements in matrix `a` are true.

#### Usage

```r
any_byname(a)
```

#### Arguments

- `a`: a matrix or list of matrices

#### Details

`a` can be a matrix or a list of matrices.

#### Value

`TRUE` if any elements of `a` are `TRUE`, `FALSE` otherwise

#### Examples

```r
any_byname(matrix(c(TRUE, FALSE), nrow = 2, ncol = 1))
any_byname(matrix(rep(FALSE, times = 4), nrow = 2, ncol = 2))
```
Apply a binary function "by name"

Description

If either a or b is missing or NULL, 0 is passed to FUN in its place. Note that if either a and b are lists, elements must be named the same. The names of list elements of a are applied to the output.

Usage

binaryapply_byname(
  FUN,
  a,
  b,
  .FUNdots = NULL,
  match_type = c("all", "matmult", "none"),
  set_rowcoltypes = TRUE,
  .organize = TRUE
)

Arguments

- **FUN**: a binary function to be applied "by name" to a and b.
- **a**: the first operand for FUN.
- **b**: the second operand for FUN.
- **.FUNdots**: a list of additional named arguments passed to FUN.
- **match_type**: one of "all", "matmult", or "none". When both a and b are matrices, "all" (the default) indicates that rowtypes of a must match rowtypes of b and coltypes of a must match coltypes of b. If "matmult", coltypes of a must match rowtypes of b. If "none", neither coltypes nor rowtypes are checked.
- **set_rowcoltypes**: tells whether to apply row and column types from a and b to the output. Set TRUE (the default) to apply row and column types to the output. Set FALSE, to not apply row and column types to the output.
- **.organize**: a boolean that tells whether or not to automatically complete a and b relative to each other and sort the rows and columns of the completed matrices. Normally, this should be TRUE (the default). However, if FUN takes over this responsibility, set to FALSE.

Value

the result of applying FUN "by name" to a and b.
Examples

```r
productnames <- c("p1", "p2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(productnames, industrynames)) %>%
  setrowtype("Products") %>% setcoltype("Industries")
Y <- matrix(1:4, ncol = 2, dimnames = list(rev(productnames), rev(industrynames))) %>%
  setrowtype("Products") %>% setcoltype("Industries")
sum_byname(U, Y)
binaryapply_byname(`+`, U, Y)
```

---

clean_byname  

Clean (delete) rows or columns of matrices that contain exclusively clean_value

Description

Cleaning is performed when all entries in a row or column or both, depending on the value of margin are within +/- tol of clean_value. Internally, values are deemed within +/- of tol when abs(x - clean_value) <= tol.

Usage

```r
clean_byname(a, margin = c(1, 2), clean_value = 0, tol = 0)
```

Arguments

- **a**: the matrix to be cleaned
- **margin**: the dimension over which cleaning should occur, 1 for rows, 2 for columns, or c(1,2) for both rows and columns. Default is c(1,2).
- **clean_value**: the undesirable value. Default is 0.
- **tol**: the tolerance with which any value is deemed equal to clean_value. Default is 0.

When a row (when margin = 1) or a column (when margin = 2) contains exclusively clean_value (within tol), the row or column is deleted from the matrix.

Details

If there is concern about machine precision, you might want to call this function with tol = .Machine$double.eps.

Value

a "cleaned" matrix, expunged of rows or columns that contain exclusively clean_value.
Examples

```r
m <- matrix(c(-20, 1, -20, 2), nrow = 2, dimnames = list(c("r1", "r2"), c("c1", "c2")))
m
m %>% clean_byname(margin = 1, clean_value = -20) # Eliminates -20, -20 row
# Nothing cleaned, because no columns contain all 0's (the default clean_value).
m %>% clean_byname(margin = 2)
# Also works with lists
list(m, m) %>% clean_byname(margin = 1, clean_value = -20)
# Also works with data frames
DF <- data.frame(m = lapply(list()))
DF[[1,"m"]] <- m
DF[[2,"m"]] <- m
DF %>% clean_byname(margin = 1, clean_value = -20)
m2 <- matrix(c(-20, -20, 0, -20, 0, -20, -20, 0, -20, -20), nrow = 3,
              dimnames = list(c("r1", "r2", "r3"), c("c1", "c2", "c3"))
)m2
clean_byname(m2, margin = c(1,2), clean_value = -20)
DF2 <- data.frame(m2 = lapply(list()))
DF2[[1, "m2"]] <- m2
DF2[[2, "m2"]] <- m2
DF2 %>% clean_byname(margin = c(1, 2), clean_value = -20)
```

---

colprods_byname  Column products, sorted by name

Description

Calculates column products (the product of all elements in a column) for a matrix. An optional rowname for the resulting row vector can be supplied. If rowname is NULL or NA (the default), the row name is set to the row type as given by rowtype(a).

Usage

`colprods_byname(a, rowname = NA)`

Arguments

- `a`  
  a matrix or data frame from which column products are desired.

- `rowname`  
  name of the output row containing column products.

Value

a row vector of type matrix containing the column products of a.
Examples

```r
library(dplyr)
M <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 3:1))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
colprods_byname(M)
colprods_byname(M, rowname = "E.ktoe")
M %>% colprods_byname %>% rowprods_byname
# This also works with lists
colprods_byname(list(M, M))
colprods_byname(list(M, M), rowname = "E.ktoe")
colprods_byname(list(M, M), rowname = NA)
colprods_byname(list(M, M), rowname = NULL)
DF <- data.frame(M = I(list()))
DF[1,"M"] <- M
DF[2,"M"] <- M
colprods_byname(DF$M[[1]])
colprods_byname(DF$M)
colprods_byname(DF$M, "prods")
res <- DF %>% mutate(
  cs = colprods_byname(M),
  cs2 = colprods_byname(M, rowname = "prod")
)
res$cs2
```

---

colsums_byname

Column sums, sorted by name

Description

Calculates column sums for a matrix by premultiplying by an identity vector (containing all 1’s). In contrast to `colSums` (which returns a numeric result), the return value from `colsums_byname` is a matrix. An optional `rowname` for the resulting row vector can be supplied. If `rowname` is `NULL` or `NA` (the default), the row name is set to the row type as given by `rowtype(a)`.

Usage

```r
colsums_byname(a, rowname = NA)
```

Arguments

- `a`: a matrix or list of matrices from which column sums are desired.
- `rowname`: name of the output row containing column sums.

Value

a row vector of type matrix containing the column sums of `a`. 
Examples

library(dplyr)
m <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 3:1))) \%\% setrowtype("Industries") \%\% setcoltype("Commodities")
colsumsbyname(m)
colsumsbyname(m, rowname = "E.ktoe")
m \%\% colsumsbyname \%\% rowsumsbyname # This also works with lists
colsumsbyname(list(m, m))
colsumsbyname(list(m, m), rowname = "E.ktoe")
colsumsbyname(list(m, m), rowname = NA)
colsumsbyname(list(m, m), rowname = NULL)
DF <- data.frame(m = I(list()))
DF[1,"m"] <- m
DF[2,"m"] <- m
colsumsbyname(DF$m[[1]])
colsumsbyname(DF$m)
colsumsbyname(DF$m, "sums")
res <- DF \%\% mutate(
    cs = colsumsbyname(m),
    cs2 = colsumsbyname(m, rowname = "sum")
)
res$cs2

<table>
<thead>
<tr>
<th>coltype</th>
<th>Column type</th>
</tr>
</thead>
</table>

Description

Extracts column type of a.

Usage

coltype(a)

Arguments

a the object from which you want to extract column types

Value

the column type of a

Examples

commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) \%\% setrowtype(rowtype = "Commodities") \%\% setcoltype("Industries")
**compare_byname**  
*Compare matrix entries to a value*

**Description**

Compares matrix entries to a value, returning a matrix of same size as a containing TRUE or FALSE values as the result of applying `compare_fun` and `val` to all entries in `a`.

**Usage**

```r
compare_byname(a, compare_fun = c("==", "!="", "<", "<="", ">=", ">"), val = 0)
```

**Arguments**

- `a` - a matrix or list of matrices whose values are to be counted according to `compare_fun`
- `compare_fun` - the comparison function, one of "+\"==\"", "+\!\"==\"", "+\"<\"", "+\"<=\"", "+\">\"", or "+\">\"\". Default is "+\"==\"\".
- `val` - a single value against which entries in matrix `a` are compared. Default is `0`.

**Value**

a logical matrix of same size as a containing TRUE where the criterion is met, FALSE otherwise

**Examples**

```r
m <- matrix(c(0, 1, 2, 3, 4, 0), nrow = 3, ncol = 2)
compare_byname(m, "+<\", 3)
compare_byname(list(m,m), "<\", 3)
```

**complete_and_sort**  
*Complete matrices relative to one another and sort into same row, column order*

**Description**

Completes each matrix relative to each other, thereby assuring that both matrices have same row and column names. Missing rows and columns (relative to the other matrix) are filled with `fill`. Thereafter, rows and columns of the matrices are sorted such that they are in the same order (by name). To complete rows of `m1` relative to columns of `m2`, set the `m2` argument to `transpose_byname(m2)`.
Usage

```
complete_and_sort(
  a,
  b,
  fill = 0,
  margin = c(1, 2),
  roworder = NA,
  colorder = NA
)
```

Arguments

- **a**: The first matrix
- **b**: The second (optional) matrix.
- **fill**: rows and columns added to `a` and `b` will contain the value `fill`. (a double)
- **margin**: Specifies the dimension(s) of `a` and `b` over which completing and sorting will occur
- **roworder**: Specifies a custom ordering for rows of returned matrices. Unspecified rows are dropped.
- **colorder**: Specifies a custom ordering for columns of returned matrices. Unspecified columns are dropped.

Details

`margin` has nearly the same semantic meaning as in `apply`. For rows only, give 1; for columns only, give 2; for both rows and columns, give `c(1, 2)`, the default value.

If only `m1` is specified, rows of `m1` are completed and sorted relative to columns of `m1`. If neither `m1` nor `m2` have dimnames, `m1` and `m2` are returned unmodified. If only one of `m1` or `m2` has dimnames, an error is thrown.

Value

A named list containing completed and sorted versions of `a` and `b`.

Examples

```
m1 <- matrix(c(1:6), nrow=3, dimnames = list(c("r1", "r2", "r3"), c("c2", "c1")))
m2 <- matrix(c(7:12), ncol=3, dimnames = list(c("r3", "r4"), c("c2", "c3", "c4")))
complete_and_sort(m1)
complete_and_sort(m1, m2)
complete_and_sort(m1, m2, roworder = c("r3", "r2", "r1"))
complete_and_sort(m1, m2, colorder = c("c4", "c3")) # Drops un-specified columns
complete_and_sort(m1, m2, margin = 1)
complete_and_sort(m1, m2, margin = 2)
complete_and_sort(m1, t(m2))
complete_and_sort(m1, t(m2), margin = 1)
complete_and_sort(m1, t(m2), margin = 2)
v <- matrix(1:6, ncol=2, dimnames=list(c("r3", "r1", "r2"), c("c2", "c1")))
```
complete_and_sort(v, v)
# Also works with lists
complete_and_sort(list(m1, m1), list(m2, m2))

complete_rows_cols  Complete rows and columns in one matrix relative to another

Description

"Completing" rows and columns means that a contains a union of rows and columns between a and m, with missing data represented by the value for fill (0, by default).

Usage

complete_rows_cols(
a = NULL,
mat = NULL,
fill = 0,
fillrow = NULL,
fillcol = NULL,
margin = c(1, 2)
)

Arguments

a  a matrix or list of matrices to be completed.
mat  a matrix from which dimnames will be extracted for the purposes of completing a with respect to mat.
fill  rows and columns added to a will contain the value fill. (Default is 0.)
fillrow  a row vector of type matrix with same column names as a. Any rows added to a will be fillrow. If non-NULL, fillrow takes precedence over both fillcol and fill in the case of conflicts.
fillcol  a column vector of type matrix with same row names as a. Any columns added to a will be fillcol. If non-NULL, fillcol takes precedence over fill in the case of conflicts.
margin  specifies the subscript(s) in a over which completion will occur margin has nearly the same semantic meaning as in apply For rows only, give 1; for columns only, give 2; for both rows and columns, give c(1, 2), the default value.

Details

Note that complete_rows_cols(mat1, mat2) and complete_rows_cols(mat2, mat1) are not guaranteed to have the same order for rows and columns. (Nor are the values in the matrix guaranteed to have the same positions.) If dimnames(mat) is NULL, a is returned unmodified. If either a or matrix are missing names on a margin (row or column), an error is given. Matrices can be completed relative to themselves, meaning that a will be made square, containing the union of row
and column names from a itself. All added rows and columns will be created from one of the fill* arguments. When conflicts arise, precedence among the fill* arguments is fillrow then fillcol then fill. Self-completion occurs if a is non-NULL and both is.null(matrix) and is.null(names). Under these conditions, no warning is given. If is.null(names) and dimnames of matrix cannot be determined (because, for example, matrix doesn’t have any dimnames), a is completed relative to itself and a warning is given.

Value

A modified version of a possibly containing additional rows and columns whose names are obtained from matrix

Examples

```r
m1 <- matrix(c(1:6), nrow=3, dimnames = list(c("r1", "r2", "r3"), c("c1", "c2")))
m2 <- matrix(c(7:12), ncol=3, dimnames = list(c("r2", "r3"), c("c2", "c3", "c4")))
complete_rows_cols(m1, m2) # Adds empty column c4
complete_rows_cols(m1, t(m2)) # Creates r2, r3 columns; c2, c3, c4 rows
complete_rows_cols(m1, m2, margin = 1) # No changes because r2 and r3 already present in m1
complete_rows_cols(m1, m2, margin = 2) # Adds empty columns c3 and c4
complete_rows_cols(m1, t(m2), margin = 1) # Adds empty rows c2, c3, c4
complete_rows_cols(m1, m2, fill = 100) # Adds columns c3 and c4 with 100's
complete_rows_cols(m1, m1) # Nothing added, because everything already present
# Same as previous. With missing matrix, complete relative to transpose of m1.
complete_rows_cols(m1)
# Adds rows r10, r11; cols c10, c11
complete_rows_cols(m1, matrix(0, nrow = 2, ncol = 2,
                          dimnames = list(c("r10", "r11"), c("c10", "c11"))))
# Also works with lists
complete_rows_cols(a = list(m1,m1))
complete_rows_cols(a = list(m1,m1), mat = list(m2,m2))
# No changes because r2, r3 already present in m1
complete_rows_cols(a = list(m1,m1), mat = list(m2,m2), margin = 1)
complete_rows_cols(a = list(m1,m1), mat = list(m2,m2), margin = 2)
complete_rows_cols(a = list(m1,m1),
                   mat = make_list(matrix(0, nrow = 2, ncol = 2,
                                         dimnames = list(c("r10", "r11"), c("c10", "c11"))),
                                      n = 2, lenx = 1))
# fillrow or fillcol can be specified
a <- matrix(c(11, 12, 21, 22), byrow = TRUE, nrow = 2, ncol = 2,
            dimnames = list(c("r1", "r2"), c("c1", "c2")))
b <- matrix(c(1:6), byrow = TRUE, nrow = 3, ncol = 2,
            dimnames = list(c("r1", "r2", "r3"), c("c1", "c2")))
fillrow <- matrix(c(31, 32), byrow = TRUE, nrow = 1, ncol = 2,
                   dimnames = list(c("r42"), c("c1", "c2")))
complete_rows_cols(a = a, mat = b, fillrow = fillrow)
```
count_vals_byname  
Count the number of matrix entries that meet a criterion

Description

Expressions can be written in a natural way such as count_vals_byname(m, "<=", 1).

Usage

```r
count_vals_byname(
  a,
  compare_fun = c("==", "!=", "<", "<="", "="", ">"),
  val = 0
)
```

Arguments

- `a`: a matrix or list of matrices whose values are to be counted according to `compare_fun`
- `compare_fun`: the comparison function, one of "==", "!=", "<", "<="", "="", or ">=". Default is "==".
- `val`: the value against which matrix entries are compared. Default is 0.

Details

Either a single matrix or a list of matrices can be given as the `a` argument. `compare_fun` can be specified as a string ("!=") or as a back-quoted function (`!=`).

Value

an integer indicating the number of entries in `a` that meet the specified criterion

Examples

```r
m <- matrix(c(0, 1, 2, 3, 4, 0), nrow = 3, ncol = 2)
count_vals_byname(m)  # uses defaults: compare_fun = "==" and val = 0
count_vals_byname(m, compare_fun = "!=")
count_vals_byname(m, compare_fun = `!=`)  # Write expressions in a natural way
count_vals_byname(m, "<=" , 1)
# Also works for lists
count_vals_byname(list(m,m), "<=" , 1)
```
count_vals_incols_byname

Count the number of matrix entries in columns that meet a criterion

Description

Expressions can be written in a natural way such as count_vals_incols_byname(m, "<=" , 1).

Usage

```r
count_vals_incols_byname(
  a,
  compare_fun = c("==", "!=" , "<", "<=" ,">",">"),
  val = 0
)
```

Arguments

- `a`: a matrix or list of matrices whose values are to be counted by columns according to `compare_fun`.
- `compare_fun`: the comparison function, one of "==", "!=" , "<", "<=" ,">", or ">=". Default is "==".
- `val`: the value against which matrix entries are compared. Default is 0.

Details

Either a single matrix or a list of matrices can be given as the `a` argument. `compare_fun` can be specified as a string ("!=") or as a back-quoted function ("!=").

Value

`a` matrix with a single row indicating the number of entries in `a` that meet the specified criterion in each column of `a`.

Examples

```r
m <- matrix(c(0, 1, 2, 3, 4, 0), nrow = 3, ncol = 2)
count_vals_incols_byname(m) # uses defaults: compare_fun = "==" and val = 0
count_vals_incols_byname(m, compare_fun = "!=")
count_vals_incols_byname(m, compare_fun = '!=')
# Write expressions in a natural way
count_vals_incols_byname(m, "<=" , 1)
# Also works for lists
count_vals_incols_byname(list(m,m), "<=" , 1)
```
**count_vals_inrows_byname**

*Count the number of matrix entries in rows that meet a criterion*

**Description**

Expressions can be written in a natural way such as `count_vals_inrows_byname(m, "<=" , 1)`.

**Usage**

```r
count_vals_inrows_byname(
  a,
  compare_fun = c("==", "!=", "<", "<=" , ">=" ,">"),
  val = 0
)
```

**Arguments**

- `a` a matrix or list of matrices whose values are to be counted by rows according to `compare_fun`.
- `compare_fun` the comparison function, one of "==", "!=", "<", "<=" , ">=" ,">". Default is "==".
- `val` the value against which matrix entries are compared. Default is 0.

**Details**

Either a single matrix or a list of matrices can be given as the `a` argument. `compare_fun` can be specified as a string ("!=") or as a back-quoted function (`/grave.Var !=/grave.Var`).

**Value**

An matrix with a single column indicating the number of entries in `a` that meet the specified criterion in each row of `a`.

**Examples**

```r
m <- matrix(c(0, 1, 2, 3, 4, 0), nrow = 3, ncol = 2)
count_vals_inrows_byname(m) # uses defaults: compare_fun = "==" and val = 0
count_vals_inrows_byname(m, compare_fun = "!=")
count_vals_inrows_byname(m, compare_fun = '!=')
# Write expressions in a natural way
count_vals_inrows_byname(m, "<=" , 1)
# Also works for lists
count_vals_inrows_byname(list(m,m), "<=" , 1)
```
### Description

`FUN` must be a binary function that also accepts a single argument. The result is a list with first element `FUN(a[[1]])`. For \(i \geq 2\), elements are `FUN(a[[i]], out[[i-1]])`, where `out` is the result list.

### Usage

```r
cumapply_byname(FUN, a)
```

### Arguments

- **`FUN`**  
  the function to be applied

- **`a`**  
  the list of matrices or numbers to which `FUN` will be applied cumulatively

### Details

`naryapply_byname()` and `cumapply_byname()` are similar. Their differences can be described by considering a data frame. `naryapply_byname()` applies `FUN` to several columns (variables) of the data frame. For example, `sum_byname()` applied to several variables gives another column containing the sums across each row of the data frame. `cumapply_byname()` applies `FUN` to successive entries in a single column. For example `sum_byname()` applied to a single column gives the sum of all numbers in that column.

### Value

A list of same length as `a` containing the cumulative application of `FUN` to `a`

### Examples

```r
cumapply_byname(sum, list(1, 2, 3, 4))
cumapply_byname(sum_byname, list(1, 2, 3, 4))
cumapply_byname(prod, list(1, 2, 3, 4))
cumapply_byname(hadamardproduct_byname, list(1, 2, 3, 4))
```
cumprod_byname

Cumulative element-product that respects row and column names

Description

Provides cumulative element-products along a list or column of a data frame. If \( a \) is a single number, \( a \) is returned. If \( a \) is a list of numbers, a list representing the cumulative product of the numbers is returned. If \( a \) is a single matrix, \( a \) is returned. If \( a \) is a list of matrices, a list representing the cumulative product of the matrices is returned. In this case, each entry in the returned list is product "by name," such that row and column names of the matrices are respected.

Usage

cumprod_byname(a)

Arguments

\( a \)
a number, list of numbers, matrix or list of matrices for which cumulative element product is desired

Details

This function respects groups if \( a \) is a variable in a data frame.

Value

a single number, list of numbers, a single matrix, or a list of matrices, depending on the nature of \( a \)

Examples

cumprod_byname(list(1, 2, 3, 4, 5))
m1 <- matrix(c(1), nrow = 1, ncol = 1, dimnames = list("r1", "c1")) %>%
   setrowtype("row") %>% setcoltype("col")
m2 <- matrix(c(2), nrow = 1, ncol = 1, dimnames = list("r2", "c2")) %>%
   setrowtype("row") %>% setcoltype("col")
m3 <- matrix(c(3), nrow = 1, ncol = 1, dimnames = list("r3", "c3")) %>%
   setrowtype("row") %>% setcoltype("col")
cumprod_byname(list(m1, m2, m3))
cumsum_byname

Cumulative sum that respects row and column names

Description

Provides cumulative sums along a list or column of a data frame. If a is a single number, a is returned. If a is a list of numbers, a list representing the cumulative sum of the numbers is returned. If a is a single matrix, a is returned. If a is a list of matrices, a list representing the cumulative sum of the matrices is returned. In this case, each entry in the returned list is sum "by name," such that row and column names of the matrices are respected.

Usage

cumsum_byname(a)

Arguments

a  a number, list of numbers, matrix or list of matrices for which cumulative sum is desired

Details

If cumulative sums are desired in the context of a data frame, groups in the data frame are respected if mutate is used. See examples.

Value

a single number, list of numbers, a single matrix, or a list of matrices, depending on the nature of a

Examples

library(dplyr)
library(tibble)
m1 <- matrix(c(1), nrow = 1, ncol = 1, dimnames = list("r1", "c1")) %>%
  setrowtype("row") %>% setcoltype("col")
m2 <- matrix(c(2), nrow = 1, ncol = 1, dimnames = list("r2", "c2")) %>%
  setrowtype("row") %>% setcoltype("col")
m3 <- matrix(c(3), nrow = 1, ncol = 1, dimnames = list("r3", "c3")) %>%
  setrowtype("row") %>% setcoltype("col")
cumsum_byname(list(m1, m2, m3))

# Groups are respected in the context of mutate.
tibble(grp = c("A", "A", "B"), m = list(m1, m2, m3)) %>%
  group_by(grp) %>%
mute(m2 = cumsum_byname(m))
**differencebyname**  Name-wise subtraction of matrices

**Description**
Name-wise subtraction of matrices

**Usage**
differencebyname(minuend, subtrahend)

**Arguments**
- **minuend**: matrix or constant
- **subtrahend**: matrix or constant

Performs a union and sorting of row and column names prior to differencing. Zeroes are inserted for missing matrix elements.

**Value**
A matrix representing the name-wise difference between minuend and subtrahend

**Examples**
```r
library(dplyr)
differencebyname(100, 50)
commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) %>%
setrowtype("Commodities") %>% setcoltype("Industries")
G <- matrix(rev(1:4), ncol = 2, dimnames = list(rev(commoditynames), rev(industrynames))) %>%
setrowtype("Commodities") %>% setcoltype("Industries")
U - G # Non-sensical. Row and column names not respected.
differencebyname(U, G) # Row and column names respected! Should be all zeroes.
differencebyname(100, U)
differencebyname(10, G)
differencebyname(G) # When subtrahend is missing, return minuend (in this case, G).
differencebyname(subtrahend = G) # When minuend is missing, return - subtrahend (in this case, -G)
# This also works with lists
differencebyname(list(100, 100), list(50, 50))
differencebyname(list(U, U), list(G, G))
DF <- data.frame(U = I(list()), G = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
DF[1,"G"] <- G
DF[2,"G"] <- G
differencebyname(DF$U, DF$G)
DF %>% mutate(diffs = differencebyname(U, G))
```
elementapplybyname

Apply a function to an element of a matrix specified by rows and columns

Description

FUN is applied to the element of a that is specified by row and col.

Usage

elementapplybyname(FUN, a, row, col, .FUNdots = NULL)

Arguments

- FUN: a unary function to be applied to specified rows and columns of a
- a: the argument to FUN
- row: the row name of the element to which FUN will be applied
- col: the column name of the element to which FUN will be applied
- .FUNdots: a list of additional arguments to FUN. (Default is NULL.)

Details

row and col can be any of row or column names or integer indices or a mix of both.

Value

a, after FUN has been applied to the element at row and col

Examples

divide <- function(x, divisor){
  x/divisor
}
m <- matrix(c(1:4), nrow = 2, ncol = 2, dimnames = list(c("r1", "r2"), c("c1", "c2"))) %>%
  setrowtype("row") %>% setcoltype("col")
elementapplybyname(divide, a = m, row = 1, col = 1, .FUNdots = list(divisor = 2))
elementapplybyname(divide, a = m, row = 1, col = 2, .FUNdots = list(divisor = 10))
elementapplybyname(divide, a = m, row = "r2", col = "c2", .FUNdots = list(divisor = 100))
equal_byname

Description

If operands are matrices, they are completed and sorted relative to one another prior to comparison.

Usage

equal_byname(...)  

Arguments

...  
operands to be compared

Details

Comparisons are made by isTRUE(all.equal(a,b)) so that variations among numbers within the computational precision will still return TRUE.

If EXACT comparison is needed, use identical_byname, which compares using identical(a,b).

Value

TRUE iff all information is equal, including row and column types and row and column names and entries in the matrices.

Examples

```r
a <- matrix(1:4, nrow = 2)
b <- matrix(1:4, nrow = 2)
equal_byname(a, b)
equal_byname(a, b + 1e-100)
identical_byname(a, b + 1e-100)
a <- a %>% setrowtype("Industries") %>% setcoltype("Commodities")
equal_byname(a, b) # FALSE because a has row and column types, but b does not.
b <- b %>% setrowtype("Industries") %>% setcoltype("Commodities")
equal_byname(a, b)
dimnames(a) <- list(c("i1", "i2"), c("c1", "c2"))
dimnames(b) <- list(c("c1", "c2"), c("i1", "i2"))
equal_byname(a, b) # FALSE, because row and column names are not equal
dimnames(b) <- dimnames(a)
equal_byname(a, b)
```
exp_bynamE

---

**exp_bynamE**  
*Exponential of matrix elements*

**Description**

Gives the exponential of all elements of a matrix or list of matrices.

**Usage**

```r
exp_bynamE(a)
```

**Arguments**

- `a`  
a matrix of list of matrices

**Value**

M with each element replaced by its exponential

**Examples**

```r
eexp_bynamE(1)
m <- matrix(c(log(10),log(1),log(1),log(100)),
nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>%
setrowtype("Industry") %>% setcoltype("Commodity")
exp_bynamE(m)
```

---

fractionize_bynamE  
*Compute fractions of matrix entries*

**Description**

This function divides all entries in a by the specified sum, thereby "fractionizing" the matrix.

**Usage**

```r
fractionize_bynamE(a, margin)
```

**Arguments**

- `a`  
the matrix to be fractionized
- `margin`  
If 1 (rows), each entry in a is divided by its row's sum. If 2 (columns), each entry in a is divided by its column's sum. If c(1,2) (both rows and columns), each entry in a is divided by the sum of all entries in a.
Value

a fractionized matrix of same dimensions and same row and column types as \( a \).

Examples

\[
M <- \text{matrix}(c(1, 5, \\
4, 5), \\
nrow = 2, ncol = 2, byrow = \text{TRUE}, \\
dimnames = \text{list}(c("p1", "p2"), c("i1", "i2"))) \gg \\
\text{setcoltype}("Products") \gg \text{setrowtype}("Industries")
\]

fractionize_byname(M, margin = c(1,2))
fractionize_byname(M, margin = 1)
fractionize_byname(M, margin = 2)

---

**geometricmean_byname**

Name- and element-wise geometric mean of two matrices.

Description

Gives the geometric mean of corresponding entries of \( a \) and \( b \).

Usage

geometricmean_byname(...)  

Arguments

... 

operands; constants, matrices, or lists of matrices

Details

This function performs a union and sorting of row and column names prior to performing geometric mean. Zeroes are inserted for missing matrix elements.

Value

name-wise geometric mean of operands

Examples

library(dplyr)

geometricmean_byname(10, 1000)

geometricmean_byname(10, 1000, 100000)

commoditynames <- c("c1", "c2")

industrynames <- "i1"

U <- \text{matrix}(c(10, 1000), ncol = 1, nrow = 2, dimnames = \text{list}(commoditynames, industrynames)) \gg \\
\text{setrowtype}("Commodities") \gg \text{setcoltype}("Industries")

G <- \text{matrix}(c(1e3, 1e5), ncol = 1, nrow = 2, \\
dimnames = \text{list}(rev(commoditynames), rev(industrynames))) \gg \\
setrowtype("Commodities") %>% setcoltype("Industries")
# Non-sensical. Row and column names not respected.
sqrt(U*G)
# Row and column names respected!
geometricmean_byname(U, G)
geometricmean_byname(1000, U)
geometricmean_byname(10, G)
# This also works with lists
geometricmean_byname(list(10, 1000), list(1000, 10))
geometricmean_byname(list(U, U), list(G, G))
DF <- data.frame(U = I(list()), G = I(list()))
DF[[1,"U"]]<- U
DF[[2,"U"]]<- U
DF[[1,"G"]]<- G
DF[[2,"G"]]<- G
geometricmean_byname(DF$U, DF$G)
DF %>% mutate(geomeans = geometricmean_byname(U, G))

---

**getcolnames_byname**  
*Gets column names*

**Description**

Gets column names in a way that is amenable to use in chaining operations in a functional programming way.

**Usage**

getcolnames_byname(a)

**Arguments**

- a  
The matrix or data frame from which column names are to be retrieved.

**Value**

Column names of m

**Examples**

m <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:3))) %>%
setrowtype("Industries") %>% setcoltype("Commodities")
getcolnames_byname(m)
# This also works for lists
getcolums_byname(list(m,m))
DF <- data.frame(m = I(list()))
DF[[1,"m"]]<- m
DF[[2,"m"]]<- m
getcolnames_byname(DF$m)
getrownames_byname

*Gets row names*

**Description**

Gets row names in a way that is amenable to use in chaining operations in a functional programming way.

**Usage**

```r
getrownames_byname(a)
```

**Arguments**

- `a` The matrix or data frame on which row names are to be retrieved.

**Value**

Row names of `a`.

**Examples**

```r
m <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:3))) %>% setrowtype("Industries") %>% setcoltype("Commodities")
getrownames_byname(m)
# This also works for lists
getrownames_byname(list(m, m))
DF <- data.frame(m = 1(list()))
DF[[1,"m"]]<- m
DF[[2,"m"]]<- m
getrownames_byname(DF$m)
```

hadamardproduct_byname

*Name-wise matrix Hadamard multiplication*

**Description**

Performs a union and sorting of names of rows and columns for both multiplicand and multiplier for each sequential multiplication step. Zeroes are inserted for missing matrix elements. Doing so ensures that the dimensions of the multiplicand and multiplier are be conformable for each sequential multiplication.

**Usage**

```r
hadamardproduct_byname(...)```


**Arguments**

... operands; constants, matrices, or lists of matrices

**Details**

The Hadamard product is also known as the entrywise product.

**Value**

name-wise element product of operands

**Examples**

```r
cumulative <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) %>%
  setrowtype("Commodities") %>% setcoltype("Industries")
G <- matrix(1:4, ncol = 2, dimnames = list(rev(commoditynames), rev(industrynames))) %>%
  setrowtype("Commodities") %>% setcoltype("Industries")
U * G # Not what is desired, because names aren't aligned
hadamardproduct_byname(U, G)
hadamardproduct_byname(U, G, G)
hadamardproduct_byname(U, 0)
hadamardproduct_byname(0, G)

# This also works with lists
hadamardproduct_byname(list(U, U), list(G, G))

DF <- data.frame(U = I(list()), G = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
DF[1,"G"] <- G
DF[2,"G"] <- G
hadamardproduct_byname(DF$U, DF$G)

hadamardproduct_byname(U, G))
```

**hatinv_byname**

**Hatize and invert a vector**

**Description**

When dividing rows or columns of a matrix by elements of a vector, the vector elements are placed on the diagonal of a new matrix, the diagonal matrix is inverted, and the result is pre- or post-multiplied into the matrix. This function performs the hatizing and inverting of vector \( v \) in one step and takes advantage of computational efficiencies to achieve the desired result. The computational shortcut is apparent when one observes that the matrix produced by hatizing and inverting a vector is a diagonal matrix whose non-zero elements are the numerical inverses of the individual elements of \( v \). So this function first inverts each element of \( v \) then places the inverted elements on the diagonal of a diagonal matrix.
Usage

`hatinv_byname(v, inf_becomes = .Machine$double.xmax)`

Arguments

`v`  
the vector to be hatized and inverted

`inf_becomes`  
a value to be substitute for any Inf produced by the inversion process. Default is `.Machine$double.xmax`. If FALSE (the default), Inf is not handled differently. If TRUE, Inf values in the resulting matrix are converted to zeroes.

Details

Note that this function gives the same result as `invert_byname(hatize_byname(v))`, except that `invert_byname(hatize_byname(v))` fails due to a singular matrix error when any of the elements of `v` are zero. This function will give `inf_becomes` on the diagonal of the result for each zero element of `v`, arguably a better answer. The sign of Inf is preserved in the substitution. The default value of `inf_becomes` is `.Machine$double.xmax`. Set `inf_becomes` to NULL to disable this behavior.

The default behavior is helpful for cases when the result of `hatinv_byname` is later multiplied by 0 to obtain 0. Multiplying Inf by 0 gives NaN which would effectively end the stream of calculations.

Value

a square diagonal matrix with inverted elements of `v` on the diagonal

Examples

```r
v <- matrix(1:10, ncol = 1, dimnames = list(c(paste0("i", 1:10)), c("c1"))) %>%
  setrowtype("Industries") %>%
  setcoltype(NA)

r <- matrix(1:5, nrow = 1, dimnames = list(c("r1"), c(paste0("c", 1:5)))) %>%
  setrowtype(NA) %>%
  setcoltype("Commodities")

hatinv_byname(v)
hatinv_byname(r)
# This function also works with lists.
hatinv_byname(list(v, v))
# Watch out for 0 values
v2 <- matrix(0:1, ncol = 1, dimnames = list(c(paste0("i", 0:1)), c("p1"))) %>%
  setrowtype("Industries") %>%
  setcoltype(NA)
# Produces singular matrix error
## Not run: v2 %>% hatize_byname() %>% invert_byname
# Handles 0 values well
hatinv_byname(v2)
hatinv_byname(v2, inf_becomes = 42)
hatinv_byname(v2, inf_becomes = NULL)
```
hatize_byname

Creates a diagonal "hat" matrix from a vector

Description

A "hat" matrix is one in which the only non-zero elements are stored on the diagonal. To "hatize" a vector is to place its elements on the diagonal of an otherwise-zero square matrix. \( v \) must be a matrix object with one of its two dimensions of length 1 (i.e., a vector). The names of both dimensions of the hatized matrix are the same and taken from \( v \). Note that the vector names are sorted prior to forming the "hat" matrix.

Usage

\[
\text{hatize_byname}(v)
\]

Arguments

\( v \)  
The vector from which a "hat" matrix is to be created.

Value

A square "hat" matrix with size equal to the length of \( v \).

Examples

\[
v <- \text{matrix}(1:10, \text{ncol} = 1, \text{dimnames} = \text{list(c("i", 1:10)), c("c1")))}
\text{setrowtype("Industries")} \text{setcoltype(NA)}
\]

\[
r <- \text{matrix}(1:5, \text{nrow} = 1, \text{dimnames} = \text{list(c("r1"), c(paste0("c", 1:5))})}
\text{setrowtype(NA)} \text{setcoltype("Commodities")}
\]

\text{hatize_byname}(v)
\text{hatize_byname}(r)

# This also works with lists.
\text{hatize_byname(list(v, v))}

identical_byname

Compare two matrices "by name" for exact equality

Description

If operands are matrices, they are completed and sorted relative to one another prior to comparison.

Usage

\[
\text{identical_byname}(...)
\]
Arguments

... operands to be compared

Details

Comparisons are made by identical(a, b) so that variations among numbers within the computational precision will return FALSE.

If fuzzy comparison is needed, use equal_byname, which compares using isTRUE(all.equal(a, b)).

Value

TRUE iff all information is identical, including row and column types and row and column names and entries in the matrices.

Examples

```r
a <- matrix(1:4, nrow = 2)
b <- matrix(1:4, nrow = 2)
identical_byname(a, b)
identical_byname(a, b + 1e-100)
a <- a %>% setrowtype("Industries") %>% setcoltype("Commodities")
identical_byname(a, b) # FALSE because a has row and column types, but b does not.
b <- b %>% setrowtype("Industries") %>% setcoltype("Commodities")
identical_byname(a, b)
dimnames(a) <- list(c("i1", "i2"), c("c1", "c2"))
dimnames(b) <- list(c("c1", "c2"), c("i1", "i2"))
identical_byname(a, b) # FALSE, because row and column names are not equal
dimnames(b) <- dimnames(a)
identical_byname(a, b)
```

identize_byname

**Named identity matrix or vector**

Description

Creates an identity matrix (I) or vector (i) of same size and with same names and same row and column types as a.

Usage

`identize_byname(a, margin = c(1, 2))`

Arguments

- **a** the matrix whose names and dimensions are to be preserved in an identity matrix or vector
- **margin** determines whether an identity vector or matrix is returned. See details.
Details

Behaviour for different values of margin are as follows:

- If margin = 1, makes a column matrix filled with 1s. Row names and type are taken from row names and type of a. Column name and type are same as column type of a.
- If margin = 2, make a row matrix filled with 1s. Column names and type are taken from column name and type of a. Row name and type are same as row type of a.
- If list(c(1,2)) (the default), make an identity matrix with 1s on the diagonal. Row and column names are sorted on output.

Value

An identity matrix or vector.

Examples

```r
M <- matrix(1:16, ncol = 4, dimnames=list(c(paste0("i", 1:4)), paste0("c", 1:4))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
identize_byname(M)
identize_byname(M, margin = c(1,2))
identize_byname(M, margin = 1)
identize_byname(M, margin = 2)
N <- matrix(c(-21, -12, -21, -10), ncol = 2, dimnames = list(c("b", "a"), c("b", "a"))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
identize_byname(N)
# This also works with lists
identize_byname(list(M, M))
```

---

### Iminus_byname

*Subtract a matrix with named rows and columns from a suitably named and sized identity matrix (I)*

Description

The order of rows and columns of m may change before subtracting from I, because the rows and columns are sorted by name prior to subtracting from I. Furthermore, if m is not square, it will be made square before subtracting from I by calling complete_and_sort.

Usage

```r
Iminus_byname(a)
```

Arguments

- `a` the matrix to be subtracted from I
invert_byname

The difference between an identity matrix (I) and m (whose rows and columns have been completed and sorted)

Examples

```r
m <- matrix(c(-21, -12, -21, -10), ncol = 2, dimnames = list(c("b", "a"), c("b", "a"))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
# Rows and columns are unsorted
diag(1, nrow = 2) - m
# Rows and columns are sorted prior to subtracting from the identity matrix
Iminus_byname(m)
# This also works with lists
Iminus_byname(list(m,m))
# If the m is not square before subtracting from I,
# it will be made square by the function complete_and_sort.
m2 <- matrix(c(1,2,3,4,5,6), ncol = 2, dimnames = list(c("a", "b", "c"), c("a", "b"))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
Iminus_byname(m2)
```

invert_byname

Invert a matrix

Description

This function transposes row and column names as well as row and column types. Rows and columns of a are sorted prior to inverting.

Usage

```r
invert_byname(a)
```

Arguments

- `a`  
  the matrix to be inverted. a must be square.

Value

the inversion of a

Examples

```r
m <- matrix(c(10,0,0,100), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>%
  setrowtype("Industry") %>% setcoltype("Commodity")
invert_byname(m)
matrixproduct_byname(m, invert_byname(m))
matrixproduct_byname(invert_byname(m), m)
invert_byname(list(m,m))
```
iszero_byname  

Test whether this is the zero matrix

Description

Note that this function tests whether the elements of $\text{abs}(a)$ are $\leq tol$. So, you can set $\text{tol} = 0$ to discover if $a$ is EXACTLY the zero matrix.

Usage

```
iszero_byname(a, tol = 1e-06)
```

Arguments

- `a`  
a matrix of list of matrices
- `tol`  
the allowable deviation from 0 for any element

Value

TRUE iff this is the zero matrix within tol.

Examples

```
zero <- matrix(0, nrow = 50, ncol = 50)
iszero_byname(zero)
nonzero <- matrix(1:4, nrow = 2)
iszero_byname(nonzero)
  # Also works for lists
iszero_byname(list(zero, nonzero))
  # And it works for data frames
DF <- data.frame(A = I(list()), B = I(list()))
DF[[1, "A"]]<- zero
DF[[2,"A"]]<- nonzero
DF[[1,"B"]]<- nonzero
DF[[2, "B"]]<- zero
iszero_byname(DF$A)
iszero_byname(DF$B)
iszero_byname(matrix(1e-10, nrow = 2))
iszero_byname(matrix(1e-10, nrow = 2), tol = 1e-11)
```
list_of_rows_or_cols  
Named list of rows or columns of matrices

Description
This function takes matrix m and converts it to a list of single-row (if margin == 1) or single-column (if margin == 2) matrices. Each item in the list is named for its row (if margin == 1) or column (if margin == 2).

Usage
list_of_rows_or_cols(a, margin)

Arguments
a  a matrix or list of matrices (say, from a column of a data frame)
margin  the margin of the matrices to be extracted (1 for rows, 2 for columns)

Details
Note that the result provides column vectors, regardless of the value of margin.

Value
a named list of rows or columns extracted from m

Examples
m <- matrix(data = c(1:6),
  nrow = 2, ncol = 3,
  dimnames = list(c("p1", "p2"), c("i1", "i2", "i3"))) %>%
  setrowtype(rowtype = "Products") %>% setcoltype(coltype = "Industries")
list_of_rows_or_cols(m, margin = 1)
list_of_rows_or_cols(m, margin = 2)

logarithmicmean_byname
Name- and element-wise logarithmic mean of matrices

Description
The logarithmic mean of corresponding entries of a and b is 0 if a = 0 or b = 0, a if a = b, or (b - a) / (log(b) - log(a)) otherwise.

Usage
logarithmicmean_byname(a, b, base = exp(1))
Arguments

- **a**: first operand (a matrix or constant value or lists of same).
- **b**: second operand (a matrix or constant value or lists of same).
- **base**: the base of the logarithm used when computing the logarithmic mean. (Default is base = \( \exp(1) \).)

Details

This function performs a union and sorting of row and column names prior to performing logarithmic mean. Zeroes are inserted for missing matrix elements.

Internally, the third condition is implemented as \((b - a) / \log(b/a)\).

Note that \((b - a) / \log(b/a) = (a - b) / \log(a/b)\), so logarithmic mean is commutative; the order of arguments \(a\) and \(b\) does not change the result.

Value

A matrix representing the name-wise logarithmic mean of \(a\) and \(b\).

Examples

```r
library(dplyr)
m1 <- matrix(c(1:6), nrow = 3, ncol = 2) %>%
  setrownames_byname(c("r1", "r2", "r3")) %>%
  setcolnames_byname(c("c1", "c2")) %>%
m2 <- matrix(c(7:12), nrow = 3, ncol = 2) %>%
  setrownames_byname(c("r2", "r3", "r4")) %>%
  setcolnames_byname(c("c2", "c3")) %>%
logarithmicmean_byname(m1, m2)
# This also works with lists
logarithmicmean_byname(list(m1, m1), list(m2, m2))
DF <- data.frame(m1 = I(list()), m2 = I(list()))
DF[[1,"m1"]]<- m1
DF[[2,"m1"]]<- m1
DF[[1,"m2"]]<- m2
DF[[2,"m2"]]<- m2
logarithmicmean_byname(DF$m1, DF$m2)
DF %>% mutate(logmeans = logarithmicmean_byname(m1, m2))
```

---

**logmean**

*Logarithmic mean of two numbers*

Description

Calculates the logarithmic mean of two numbers.

Usage

```r
logmean(a, b, base = exp(1))
```
Arguments

- **a**: the first operand (must be non-negative)
- **b**: the second operand (must be non-negative)
- **base**: the base of the logarithm used in this calculation. (Default is \(\exp(1)\).)

Details

This is an internal helper function for logarithmicmean_byname.

Value

- \(0\) if \(a = 0\) or \(b = 0\); \(x1\) if \(a == b\); and \((a-b) / \log(a/b,\text{base} = \text{base})\) for all other values of \(a\) and \(b\)

Examples

```r
matsbyname::logmean(0, 0) # 0
matsbyname::logmean(0, 1) # 0
matsbyname::logmean(1, 0) # 0
matsbyname::logmean(1, 1) # 1
matsbyname::logmean(2, 1)
matsbyname::logmean(1, 2) # commutative
matsbyname::logmean(1, 10) # base = \exp(1), the default
matsbyname::logmean(1, 10, base = 10)
```

---

**log_byname**  
*Logarithm of matrix elements*

Description

Specify the base of the log with base argument.

Usage

```r
log_byname(a, base = \exp(1))
```

Arguments

- **a**: a matrix or list of matrices
- **base**: the base of the logarithm (default is \(\exp(1)\), giving the natural logarithm)

Value

\(M\) with each element replaced by its base base logarithm
Examples

logbyname(exp(1))

m <- matrix(c(10,1,1,100), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>%
  setrowtype("Industry") %>% setcoltype("Commodity")
logbyname(m)
logbyname(m, base = 10)

make_list

Makes a list of items in x, regardless of x's type

Description

Repeats x as necessary to make n of them. Does not try to simplify x.

Usage

make_list(x, n, lenx = ifelse(is.vector(x), length(x), 1))

Arguments

x the object to be duplicated
n the number of times to be duplicated
lenx the length of item x. Normally lenx is taken to be length(x), but if x is itself a list, you may wish for the list to be duplicated several times. In that case, set lenx = 1.

Value

a list of x duplicated n times

Examples

m <- matrix(c(1:6), nrow=3, dimnames = list(c("r1", "r2", "r3"), c("c2", "c1")))
make_list(m, n = 1)
make_list(m, n = 2)
make_list(m, n = 5)
make_list(list(c(1,2), c(1,2)), n = 4)
m <- matrix(1:4, nrow = 2)
l <- list(m, m+100)
make_list(l, n = 1) # Warning because l is trimmed.
make_list(l, n = 5) # Warning because length(l) (i.e., 2) not evenly divisible by 5
make_list(list(c("r10", "r11"), c("c10", "c11")), n = 2) # Confused by x being a list
make_list(list(c("r10", "r11"), c("c10", "c11")), n = 2, lenx = 1) # Fix by setting lenx = 1
Description

This function is intended for use with the `select_rows_byname` and `select_cols_byname` functions. `make_pattern` correctly escapes special characters in `row_col_names`, such as ( and ), as needed. Thus, it is highly recommended that `make_pattern` be used when constructing patterns for row and column selections with `select_rows_byname` and `select_cols_byname`.

Usage

```r
make_pattern(
  row_col_names,
  pattern_type = c("exact", "leading", "trailing", "anywhere")
)
```

Arguments

- `row_col_names` a vector of row and column names
- `pattern_type` one of `exact`, `leading`, `trailing`, or `anywhere`. Default is "exact".

Details

`pattern_type` controls the type of pattern created:

- `exact` produces a pattern that selects row or column names by exact match.
- `leading` produces a pattern that selects row or column names if the item in `row_col_names` matches the beginnings of row or column names.
- `trailing` produces a pattern that selects row or column names if the item in `row_col_names` matches the ends of row or column names.
- `anywhere` produces a pattern that selects row or column names if the item in `row_col_names` matches any substring of row or column names.

Value

an extended regex pattern suitable for use with `select_rows_byname` or `select_cols_byname`.

Examples

```r
make_pattern(row_col_names = c("a", "b"), pattern_type = "exact")
```
**matricizebyname**  
*Matricize a vector*

**Description**
Converts a vector with rows or columns named according to notation into a matrix.

**Usage**
```
matricizebyname(a, notation)
```

**Arguments**
- `a` a row (column) vector to be converted to a matrix based on its row (column) names.
- `notation` a string vector created by `notation_vec()` that identifies the notation for row or column names.

**Value**
a matrix created from vector `a`.

**Examples**
```
v <- matrix(c(1, 2, 3, 4), nrow = 4, ncol = 1, dimnames = list(c("p1 -> i1", "p2 -> i1", "p1 -> i2", "p2 -> i2"))) %>%
  setrowtype("Products -> Industries")
# Default separator is " -> ".
matricizebyname(v, notation = arrow_notation())
```

---

**matrixproductbyname**  
*Name-wise matrix multiplication*

**Description**
Name-wise matrix multiplication

**Usage**
```
matrixproductbyname(...)```

Arguments

operands; constants, matrices, or lists of matrices

Multiplies operands from left to right. Performs a union and sorting of multiplicand rows and multiplier columns by name prior to multiplication. Zeros are inserted for missing matrix elements. Doing so ensures that the dimensions of multiplicand and multiplier matrices will be conformable. I.e., the number of columns in multiplicand will equal the number of rows in multiplier, so long as the column names of multiplicand are unique and the row names of multiplier are unique. If column type of the multiplicand is not same as row type of the multiplier on any step of the multiplication, the function will fail. The result is matrix product with row names from the first multiplicand and column names from the last multiplier.

Value

A matrix representing the name-wise product of operands

Examples

library(dplyr)

V <- matrix(1:6, ncol = 3, dimnames = list(c("i1", "i2"), c("c1", "c2", "c3"))) %>%
  setrowtype("Industries") %>%
  setcoltype("Commodities")

G <- matrix(1:4, ncol = 2, dimnames = list(c("c2", "c1"), c("i2", "i1"))) %>%
  setrowtype("Commodities") %>%
  setcoltype("Industries")

Z <- matrix(11:14, ncol = 2, dimnames = list(c("i1", "i2"), c("s1", "s2"))) %>%
  setrowtype("Industries") %>%
  setcoltype("Sectors")

# Succeeds because G is completed to include a row named c3 (that contains zeroes).

matrixproduct_byname(V, G)

## Not run: V %*% G # Fails because E lacks a row named c3.

matrixproduct_byname(V, G, Z)

# This also works with lists

matrixproduct_byname(list(V, V), list(G, G))

DF <- data.frame(V = I(list()), G = I(list()))

DF[1,"V"] <- V

DF[2,"V"] <- V

DF[1,"G"] <- G

DF[2,"G"] <- G

matrixproduct_byname(DF$V, DF$G)

DF %>%
  mutate(matprods = matrixproduct_byname(V, G))

mean_byname

Name- and element-wise arithmetic mean of matrices

Description

 Gives the arithmetic mean of operands in . . .
**mean_byname**

**Usage**

`mean_byname(…)`

**Arguments**

...  
operands: constants, matrices, or lists of matrices

**Details**

This function performs a union and sorting of row and column names prior to performing arithmetic mean. Zeroes are inserted for missing matrix elements.

**Value**

name-wise arithmetic mean of operands.

**Examples**

```r
gleak(dplyr)
mean_byname(100, 50)
mean_byname(10, 20, 30)
commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) %>%
  setrowtype("Commodities") %>% setcoltype("Industries")
G <- matrix(rev(1:4), ncol = 2, dimnames = list(rev(commoditynames), rev(industrynames))) %>%
  setrowtype("Commodities") %>% setcoltype("Industries")
(U + G) / 2 # Non-sensical. Row and column names not respected.
mean_byname(U, G) # Row and column names respected! Should be 1, 2, 3, and 4.
mean_byname(U, G)
mean_byname(100, U)
mean_byname(100, 50, U)
mean_byname(10, G)
# This also works with lists
mean_byname(list(100, 100), list(50, 50))
mean_byname(list(U, U), list(G, G))
DF <- data.frame(U = I(list()), G = I(list()))
DF[[1,"U"]]<-U
DF[[2,"U"]]<-U
DF[[1,"G"]]<-G
DF[[2,"G"]]<-G
mean_byname(DF$U, DF$G)
DF %>% mutate(means = mean_byname(U, G))
```
naryapplylogical_byname

Apply a function logically to numbers, matrices, or lists of numbers or matrices

Description

Operands should be logical, although numerical operands are accepted. Numerical operands are interpreted as 0 is FALSE, and any other number is TRUE.

Usage

naryapplylogical_byname(
  FUN,
  ...,
  .FUNdots = NULL,
  match_type = c("all", "matmult", "none"),
  set_rowcoltypes = TRUE,
  .organize = TRUE
)

Arguments

FUN a binary function (that returns logical values) to be applied over operands
...
operands; constants, matrices, or lists of matrices
.FUNdots a list of additional named arguments passed to FUN.
match_type one of "all", "matmult", or "none". When ... are matrices, "all" (the default) indicates that rowtypes of all ... matrices must match and coltypes of all ... matrices must match. If "matmult", the coltype of the first operand must match the rowtype of the second operand for every sequential invocation of FUN. If "none", neither coltypes nor rowtypes are checked by naryapply_byname().
set_rowcoltypes tells whether to apply row and column types from operands in ... to the output of each sequential invocation of FUN. Set TRUE (the default) to apply row and column types. Set FALSE, to not apply row and column types to the output.
.organize a boolean that tells whether or not to automatically complete operands in ... relative to each other and sort the rows and columns of the completed matrices. This organizing is done on each sequential invocation of FUN. Normally, this should be TRUE (the default). However, if FUN takes over this responsibility, set to FALSE.

Details

This function is not exported, thereby retaining the right to future changes.
Value

the result of FUN applied logically to ...

Examples

matsbyname:::naryapplylogical_byname(\&`, TRUE, TRUE, TRUE)
matsbyname:::naryapplylogical_byname(\&`, TRUE, TRUE, FALSE)

naryapply_byname

Apply a function "by name" to any number of operands

Description

Applies FUN to all operands in . . . . Other arguments have similar meaning as binaryapply_byname(). See details for more information.

Usage

naryapply_byname(
  FUN,
  ..., .FUNdots = NULL,
  match_type = c("all", "matmult", "none"),
  set_rowcoltypes = TRUE,
  .organize = TRUE
)

Arguments

FUN a binary function to be applied "by name" to all operands in . . . .
...
the operands for FUN.
.FUNdots a list of additional named arguments passed to FUN.
match_type one of "all", "matmult", or "none". When . . . are matrices, "all" (the default) indicates that rowtypes of all . . . matrices must match and coltypes of all . . . matrices must match. If "matmult", the coltype of the first operand must match the rowtype of the second operand for every sequential invocation of FUN. If "none", neither coltypes nor rowtypes are checked by naryapply_byname().
.set_rowcoltypes tells whether to apply row and column types from operands in . . . to the output of each sequential invocation of FUN. Set TRUE (the default) to apply row and column types. Set FALSE, to not apply row and column types to the output.
.organize a boolean that tells whether or not to automatically complete operands in . . . relative to each other and sort the rows and columns of the completed matrices. This organizing is done on each sequential invocation of FUN. Normally, this should be TRUE (the default). However, if FUN takes over this responsibility, set to FALSE.
Details

If only one argument is supplied, FUN must be capable of handling one argument, and the call is routed to unaryapplybyname(). When set_rowcoltypes is TRUE, the rowcoltypes argument of unaryapplybyname() is set to "all", but when set_rowcoltypes is FALSE, the rowcoltypes argument of unaryapplybyname() is set to "none". If finer control is desired, the caller should use unaryapplybyname() directly. If more than one argument is passed in ..., FUN must be a binary function, but its use in by naryapplybyname() is "n-ary." Arguments match_type, set_rowcoltypes, and .organize have same meaning as for binaryapplybyname(). Thus, all of the operands in ... must obey the rules of type matching when match_type is TRUE.

naryapplybyname() and cumapplybyname() are similar. Their differences can be described by considering a data frame. naryapplybyname() applies FUN to several columns (variables) of the data frame. For example, sumbyname() applied to several variables gives another column containing the sums across each row of the data frame. cumapplybyname() applies FUN to successive entries in a single column. For example sumbyname() applied to a single column gives the sum of all numbers in that column.

Value

the result of applying FUN to all operands in ...

Examples

naryapplybyname(FUN = sumbyname, 2, 3)
naryapplybyname(FUN = sumbyname, 2, 3, 4, -4, -3, -2)
# Routes to unaryapplybyname
naryapplybyname(FUN = `^`, list(1,2,3), .FUNdots = list(2))

organize_args (Organize binary arguments)

Description

Organizes arguments of binary (2 arguments) _byname functions. Actions performed are:

- if only one argument is a list, make the other argument also a list of equal length.
- if both arguments are lists, ensure that they are same length.
- if one argument is a matrix and the other is a constant, make the constant into a matrix.
- ensures that row and column types match for typematch_margins.
- ensures that list item names match if both a and b are lists; no complaints are made if neither a nor b has names.
- completes and sorts the matrices.

Usage

organize_args(a, b, match_type = "all", fill)
**Arguments**

- **a** the first argument to be organized
- **b** the second argument to be organized
- **match_type** one of "all", "matmult", "none". When both a and b are matrices, "all" (the default) indicates that rowtypes of a must match rowtypes of b and coltypes of a must match coltypes of b. If "matmult", coltypes of a must match rowtypes of b.
- **fill** a replacement value for a or b if either is missing or NULL.

**Value**

a list with two elements (named a and b) containing organized versions of the arguments

---

**powbyname**

*Powers of matrix elements*

**Description**

Gives the result of raising all elements of a matrix or list of matrices to a power.

**Usage**

powbyname(a, pow)

**Arguments**

- **a** a matrix of list of matrices
- **pow** the power to which elements of a will be raised

**Value**

a with each element raised to pow

**Examples**

library(dplyr)
powbyname(2, 3)
m <- matrix(2, nrow = 2, ncol = 3, dimnames = list(paste0("r", 1:2), paste0("c", 1:3))) %>%
  setrowtype("rows") %>% setcoltype("cols")
powbyname(m, 2)
DF <- data.frame(m = I(list()), pow = I(list()))
DF[1, "m"] <- m
DF[2, "m"] <- m
DF[1, "pow"] <- 0.5
DF[2, "pow"] <- -1
DF %>% mutate(
  sqrtm = powbyname(m, 0.5),
  mtopow = powbyname(m, pow)
)
Prepare the .FUNdots argument for *applybyname functions.

Description

This is a helper function for the various *applybyname functions.

Usage

\texttt{prepare\_\_FUNdots(a, .FUNdots)}

Arguments

\begin{itemize}
\item \texttt{a} \hspace{1cm} the main argument to an *applybyname function.
\item \texttt{.FUNdots} \hspace{1cm} a list of additional arguments to be applied to \texttt{FUN} in one of the *applybyname functions.
\end{itemize}

Details

We have four cases between \texttt{a} and any single item of \texttt{.FUNdots}:

\begin{itemize}
\item both \texttt{a} and the item of \texttt{.FUNdots} are lists
  \begin{itemize}
  \item if the item of \texttt{.FUNdots} (a list itself) has length different from 1 or length(a), throw an error
  \item if the item of \texttt{.FUNdots} (a list itself) has length 1, replicate the single item to be a list of length = length(a)
  \item if the item of \texttt{.FUNdots} (a list itself) has length = length(a), use the item of \texttt{.FUNdots} as is
  \end{itemize}
\item \texttt{a} is a list but the item (argument) of \texttt{.FUNdots} is NOT a list
  \begin{itemize}
  \item if the item of \texttt{.FUNdots} (which is not a list) has length \(!= 1\), throw an error, because there is ambiguity how the item of \texttt{.FUNdots} should be treated.
  \item if the item of \texttt{.FUNdots} (which is not a list) has length = 1, replicate that single item to be a list of length = length(a)
  \end{itemize}
\item \texttt{a} is NOT a list, but the item of \texttt{.FUNdots} IS a list
  \begin{itemize}
  \item pass the argument along and hope for the best. This situation is probably an error. If so, it will become apparent soon.
  \end{itemize}
\item neither a nor the item of \texttt{.FUNdots} is a list
  \begin{itemize}
  \item \texttt{a} should have length = 1, but a single matrix reports its length as the number of elements of the matrix. So, we can’t check length in this situation.
  \item the item of \texttt{.FUNdots} is assumed to have length 1 and passed along
  \end{itemize}
\end{itemize}
Value

A reconfigured version of .FUNdots, ready for use by an `apply_byname` function.

- Both `a` and the item of `.FUNdots` are lists
  - if the item of `.FUNdots` (a list itself) has length different from 1 or `length(a)`, throw an error
  - if the item of `.FUNdots` (a list itself) has length 1, replicate the single item to be a list of length = `length(a)`
  - if the item of `.FUNdots` (a list itself) has length = `length(a)`, use the item of `.FUNdots` as is

- `a` is not a list, but the item of `.FUNdots` is a list
  - pass the argument along and hope for the best. This situation is probably an error. If so, it will become apparent soon.

- `a` is a list but the item (argument) of `.FUNdots` is NOT a list
  - This situation could be ambiguous. Let's say the list of values has length 2, and an argument `margin = c(1,2)`. Should `margin = 1` be applied to `a[[1]]` and `margin = 2` be applied to `a[[2]]`? Or should `margin = c(1,2)` be applied to both `a[[1]]` and `a[[2]]`? This ambiguity should be handled by using the function `prep_vector_arg()` within the function that calls `unaryapply_byname()`. For an example, see `identify_byname()`. When the arguments are coming in from a data frame, there will be no ambiguity, but the information will not be coming `.FUNdots[[i]]` as a list. Optimizing for the data frame case, this function allows vectors of length equal to the length of the list `a`, interpreting such vectors as applying in sequence to each `a` in turn. So the algorithm is as follows:
    - if a non-NULL item of `.FUNdots` (which is not a list) has length other than 1 or `length(a)`, throw an error.
    - if a non-NULL item of `.FUNdots` (which is not a list) has length = 1, replicate that single item to be a list of length = `length(a)`.
    - if a non-NULL item of `.FUNdots` (which is not a list) has length = `length(a)`, leave it as-is.

- Neither `a` nor the item of `.FUNdots` is a list
  - `a` should have length = 1, but a single matrix reports its length as the number of elements of the matrix. So, we can't check length in this situation.
  - the item of `.FUNdots` is assumed to have length 1 and passed along

---

prep_vector_arg        Prepare a vector argument

Description

This is a helper function for many `*_byname` functions.

Usage

`prep_vector_arg(a, vector_arg)`
Arguments

a a matrix or list of matrices

vector_arg the vector argument over which to apply a calculation

Details

It is potentially ambiguous to specify a vector or matrix argument, say, margin = c(1, 2) when applying the *_byname functions to unary list of a. Rather, one should specify, say, margin = list(c(1, 2)) to avoid ambiguity. If a is a list, vector_arg is not a list and has length > 1 and length not equal to the length of a, this function returns a list value for vector_arg. If a is not a list and vector_arg is a list, this function returns an un-recursive, unlisted version of vector_arg.

Note that if vector_arg is a single matrix, it is automatically enclosed by a list when a is a list.

Value

vector_arg, possibly modified when a is a list

Examples

m <- matrix(c(2, 2))
matsbyname:::prep_vector_arg(list(m, m), vector_arg = c(1,2))

prodall_byname

Product of all elements in a matrix

Description

This function is equivalent to a %>% rowprods_byname() %>% colprods_byname(), but returns a single numeric value instead of a 1x1 matrix.

Usage

prodall_byname(a)

Arguments

a the matrix whose elements are to be multiplied

Value

the product of all elements in a as a numeric.
Examples

library(dplyr)
M <- matrix(2, nrow=2, ncol=2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>%
  setrowtype("Industry") %>% setcoltype("Product")
prodall_bynamename(M)
rowprods_bynamename(M) %>% colprods_bynamename
# Also works for lists
prodall_bynamename(list(M,M))
DF <- data.frame(M = I(list()))
DF[[1,"M"]] <- M
DF[[2,"M"]] <- M
prodall_bynamename(DF$M[[1]])
prodall_bynamename(DF$M)
res <- DF %>% mutate(
  prods = prodall_bynamename(M)
)
res$prods

---

quotient_bynamename  Name-wise matrix element division

Description

Element-wise division of two matrices.

Usage

quotient_bynamename(dividend, divisor)

Arguments

dividend  Dividend matrix or constant
divisor   Divisor matrix or constant

Details

Performs a union and sorting of names of rows and columns for both dividend and divisor prior to element division. Zeroes are inserted for missing matrix elements. Doing so ensures that the dimensions of the dividend and divisor will be conformable.

Value

A matrix representing the name-wise element quotient of dividend and divisor
Examples

```r
library(dplyr)

commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) %>%
    setrowtype("Commodities") %>% setcoltype("Industries")
G <- matrix(rev(1:4), ncol = 2, dimnames = list(rev(commoditynames), rev(industrynames))) %>%
    setrowtype("Commodities") %>% setcoltype("Industries")
U / G # Non-sensical. Names aren't aligned

quotient_byname(U, G)
quotient_byname(U, 10)
quotient_byname(10, G)

# This also works with lists
quotient_byname(10, list(G,G))
quotient_byname(list(G,G), 10)
quotient_byname(list(U, G), list(G, G))

DF <- data.frame(U = I(list()), G = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
DF[1,"G"] <- G
DF[2,"G"] <- G

# This also works with lists
quotient_byname(DF$U, DF$G)

DF %>% mutate(elementquotients = quotient_byname(U, G))
```

rename_to_pref_suff_byname

**Rename matrix rows and columns by prefix and suffix**

**Description**

It can be convenient to rename rows or columns of matrices based on retaining prefixes or suffixes. This function provides that capability.

**Usage**

```r
rename_to_pref_suff_byname(a, keep, margin = c(1, 2), notation)
```

**Arguments**

- **a**: a matrix or list of matrices whose rows or columns will be renamed.
- **keep**: one of "prefix" or "suffix" indicating which part of the row or column name to retain.
- **margin**: one of 1, 2, or c(1, 2) where 1 indicates rows and 2 indicates columns.
- **notation**: See `notation_vec()`.  

```r
define_function("rename_to_pref_suff_byname")
define_function("notation_vec")
```
Details

A prefix is defined by an opening string (prefix_open) and a closing string (prefix_close). A suffix is defined by an opening string (suffix_open) and a closing string (suffix_close). If sep is provided and none of prefix_open, prefix_close, suffix_open, and suffix_close are provided, default arguments become: * prefix_open: "", * prefix_close: sep, * suffix_open: sep, and * suffix_close: "".

The keep parameter tells which portion to retain (prefixes or suffixes),
If prefixes or suffixes are not found in a row and/or column name, that name is unchanged.

Value

a with potentially different row or column names.

Examples

m <- matrix(c(1, 2,
            3, 4,
            5, 6), nrow = 3, byrow = TRUE,
            dimnames = list(c("a -> b", "r2", "r3"), c("a -> b", "c -> d")))
m(rename_to_pref_suff_byname(m, keep = "prefix", notation = arrow_notation())
rename_to_pref_suff_byname(m, keep = "suffix", notation = arrow_notation())

replaceNaNbyname

Replace NaN values with a value

Description

In a matrix or within matrices in a list, replace all NaN matrix values with val.

Usage

replaceNaNbyname(a, val = 0)

Arguments

a a matrix of list of matrices in which NaN will be replaced by val
val NaNs are replace by val

Value

a matrix or list of matrices in which all NaN are replaced by val

Examples

suppressWarnings(a <- matrix(c(1, sqrt(-1))))
replaceNaNbyname(a)
replaceNaNbyname(a, 42)
Description

It is often convenient to represent row and column names with notation that includes a prefix and a suffix, with corresponding separators or start-end string sequences. There are several functions that call \texttt{notation_vec()} to generate specialized versions or otherwise manipulate row and column names on their own or as row or column names.

- \texttt{notation_vec()} builds a vector of notation symbols in a standard format that is used by \texttt{matsbyname} in several places. By default, it builds a list of notation symbols that provides an arrow separator (" -> ") between prefix and suffix.
- \texttt{arrow_notation()} builds a list of notation symbols that provides an arrow separator (" -> ") between prefix and suffix.
- \texttt{paren_notation()} builds a list of notation symbols that provides parentheses around the suffix ("prefix (suffix)").
- \texttt{bracket_notation()} builds a list of notation symbols that provides square brackets around the suffix ("prefix [suffix]").
- \texttt{split pref suff()} splits prefixes from suffixes, returning each in a list with names \texttt{pref} and \texttt{suff}. If no delimiters are found, \texttt{x} is returned in the \texttt{pref} item, unmodified.
- \texttt{paste pref suff()} pastes prefixes and suffixes, the inverse of \texttt{split pref suff()}. 
- \texttt{flip pref suff()} switches the location of prefix and suffix, such that the prefix becomes the suffix, and the suffix becomes the prefix. E.g., "a -> b" becomes "b -> a" or "a [b]" becomes "b [a]."
- \texttt{switch notation()} switches from one type of notation to another based on the \texttt{from} and \texttt{to} arguments. Optionally, prefix and suffix can be flipped.
- \texttt{switch notation byname()} switches matrix row and/or column names from one type of notation to another based on the \texttt{from} and \texttt{to} arguments. Optionally, prefix and suffix can be flipped.

If \texttt{sep} only is specified (default is " -> "), \texttt{pref start}, \texttt{pref end}, \texttt{suff start}, and \texttt{suff end} are set appropriately.

None of the strings in a notation vector are considered part of the prefix or suffix. E.g., "a -> b" in arrow notation means that "a" is the prefix and "b" is the suffix.

Usage

\begin{verbatim}
notation_vec(
    sep = " -> ",
    pref_start = "",
    pref_end = "",
    suff_start = "",
    suff_end = ""
)
\end{verbatim}
row-col-notation

arrow_notation()

paren_notation(suff_start = " (", suff_end = ")")

bracket_notation(suff_start = " [", suff_end = "]")

split_pref_suff(x, notation = arrow_notation())

paste_pref_suff(
    ps = list(pref = pref, suff = suff),
    pref = NULL,
    suff = NULL,
    notation = arrow_notation()
)

flip_pref_suff(x, notation = arrow_notation())

switch_notation(x, from, to, flip = FALSE)

switch_notation_byname(a, margin = c(1, 2), from, to, flip = FALSE)

Arguments

sep a string separator between prefix and suffix. Default is " -> ".

pref_start a string indicating the start of a prefix. Default is NULL.

pref_end a string indicating the end of a prefix. Default is the value of sep.

suff_start a string indicating the start of a suffix. Default is the value of sep.

suff_end a string indicating the end of a suffix. Default is NULL.

x a string or list of strings to be operated upon.

notation a notation vector generated by one of the *_notation() functions, such as notation_vec(), arrow_notation(), or bracket_notation(). Default is arrow_notation().

ps a list of prefixes and suffixes in which each item of the list is itself a list with two items named pref and suff.

pref a string or list of strings that are prefixes. Default is NULL.

suff a string of list of strings that are suffixes. Default is NULL.

from the notation to switch away from.

to the notation to switch to.

flip a boolean that tells whether to also flip the notation. Default is FALSE.

a a matrix or list of matrices whose row and/or column notation is to be changed.

margin 1 for rows, 2 for columns, or c(1,2) for both rows and columns. Default is c(1,2).
rowprods_byname

Row products, sorted by name

Description

Calculates row products (the product of all elements in a row) for a matrix. An optional colname for the resulting column vector can be supplied. If colname is NULL or NA (the default), the column name is set to the column type as given by coltype(a).

Usage

rowprods_byname(a, colname = NA)

Arguments

a a matrix or list of matrices from which row products are desired.
colname name of the output column containing row products
**rowsums_byname**

**Description**

Calculates row sums for a matrix by post-multiplying by an identity vector (containing all 1’s). In contrast to `rowSums` (which returns a numeric result), the return value from `rowsums_byname` is a matrix. An optional `colname` for the resulting column vector can be supplied. If `colname` is `NULL` or `NA` (the default), the column name is set to the column type as given by `coltype(a)`.

**Usage**

```
rowsums_byname(a, colname = NA)
```

**Arguments**

- **a**: a matrix or list of matrices from which row sums are desired.
- **colname**: name of the output column containing row sums

**Value**

a column vector of type `matrix` containing the row sums of `m`
Examples

```r
library(dplyr)
m <- matrix(c(1:6), ncol = 2, dimnames = list(paste0("i", 3:1), paste0("c", 1:2))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
rowsums_byname(m)
rowsums_byname(m, "E.ktoe")
# This also works with lists
rowsums_byname(list(m, m))
rowsums_byname(list(m, m), "E.ktoe")
rowsums_byname(list(m, m), NA)
rowsums_byname(list(m, m), NULL)
DF <- data.frame(m = I(list()))
DF[[1,"m"]]
DF[[2,"m"]]
rowsums_byname(DF$[[1]])
rowsums_byname(DF$m)
ans <- DF %>% mutate(rs = rowsums_byname(m))
ans
ans$rs[[1]]
# Nonsensical
## Not run: rowsums_byname(NULL)
```

---

### rowtype

**Row type**

<table>
<thead>
<tr>
<th>Description</th>
<th>Extracts row type of a.</th>
</tr>
</thead>
</table>

#### Usage

```r
rowtype(a)
```

#### Arguments

- `a` the object from which you want to extract row types

#### Value

the row type of `a`

#### Examples

```r
library(dplyr)
commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames)) %>%
  setrowtype(rowtype = "Commodities") %>% setcoltype("Industries")
rowtype(U)
# This also works for lists
rowtype(list(U,U))
```
samestructure_byname  Test whether matrices or lists of matrices have same structure

Description

Matrices are said to have the same structure if row and column types are identical and if row and column names are identical. Values can be different.

Usage

samestructure_byname(...)

Arguments

...  operands to be compared

Value

TRUE if all operands have the same structure, FALSE otherwise.

Examples

```r
samestructure_byname(2, 2)
productnames <- c("p1", "p2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(productnames, industrynames)) %>%
  setrowtype("Products") %>% setcoltype("Industries")
samestructure_byname(U, U)
samestructure_byname(U, U %>% setrowtype("row"))
samestructure_byname(U %>% setcoltype("col"), U)
# Also works with lists
samestructure_byname(list(U, U), list(U, U))
```

select_cols_byname  Select columns of a matrix (or list of matrices) by name

Description

Arguments indicate which columns are to be retained and which are to be removed. For maximum flexibility, arguments are extended regex patterns that are matched against column names.

Usage

```r
select_cols_byname(a, retain_pattern = "\$^", remove_pattern = "\$^")
```
select_cols_byname

Arguments

- **a**: a matrix or a list of matrices
- **retain_pattern**: an extended regex or list of extended regular expressions that specifies which columns of `m` to retain. Default pattern (`$^`) retains nothing.
- **remove_pattern**: an extended regex or list of extended regular expressions that specifies which columns of `m` to remove. Default pattern (`$^`) removes nothing.

Details

If `a` is `NULL`, `NULL` is returned.

Patterns are compared against column names using extended regex. If no column names of `a` match the `retain_pattern`, `NULL` is returned. If no column names of `a` match the `remove_pattern`, `a` is returned.

Retaining columns takes precedence over removing columns, always.

Some typical patterns are:

- `^Electricity$|^Oil$`: column names that are EXACTLY Electricity or Oil.
- `^Electricity|^Oil`: column names that START WITH Electricity or Oil.
- `Electricity|Oil`: column names that CONTAIN Electricity or Oil anywhere within them.

Given a list of column names, a pattern can be constructed easily using the `make_pattern` function.

`make_pattern` escapes regex strings using `escapeRegex`. This function assumes that `retain_pattern` and `remove_pattern` have already been suitably escaped.

Note that the default `retain_pattern` and `remove_pattern` (`$^`) retain nothing and remove nothing.

Note that if all columns are removed from `a`, `NULL` is returned.

Value

A matrix that is a subset of `a` with columns selected by `retain_pattern` and `remove_pattern`.

Examples

```r
m <- matrix(1:16, ncol = 4, dimnames=list(c(paste0("i", 1:4)), paste0("p", 1:4))) %>%
   setrowtype("Industries") %>%
   setcoltype("Commodities")
select_cols_byname(m, retain_pattern = make_pattern(c("p1", "p4"), pattern_type = "exact"))
select_cols_byname(m, remove_pattern = make_pattern(c("p1", "p3"), pattern_type = "exact"))
# Also works for lists and data frames
select_cols_byname(list(m,m), retain_pattern = "^p1$|p4$")
```
select_rows_byname

Select (or de-select) rows of a matrix (or list of matrices) by name

Description

Arguments indicate which rows are to be retained and which are to be removed. For maximum flexibility, arguments are extended regex patterns that are matched against row names.

Usage

select_rows_byname(a, retain_pattern = "^\^", remove_pattern = "^\^")

Arguments

- `a`: a matrix or a list of matrices
- `retain_pattern`: an extended regex or list of extended regular expressions that specifies which rows of `m` to retain. Default pattern (`^\^`) retains nothing.
- `remove_pattern`: an extended regex or list of extended regular expressions that specifies which rows of `m` to remove. Default pattern (`^\^`) removes nothing.

Details

If `a` is NULL, NULL is returned.

Patterns are compared against row names using extended regex. If no row names of `m` match the `retain_pattern`, NULL is returned. If no row names of `m` match the `remove_pattern`, `m` is returned. Note that the default `retain_pattern` and `remove_pattern` (`^\^`) retain nothing and remove nothing.

Retaining rows takes precedence over removing rows, always.

Some typical patterns are:

- `^Electricity$|^Oil$`: row names that are EXACTLY Electricity or EXACTLY Oil.
- `^Electricity|^Oil`: row names that START WITH Electricity or START WITH Oil.
- `Electricity|Oil`: row names that CONTAIN Electricity or CONTAIN Oil anywhere within them.

Given a list of row names, a pattern can be constructed easily using the `make_pattern` function. `make_pattern` escapes regex strings using `Hmisc::escapeRegEx()`. This function assumes that `retain_pattern` and `remove_pattern` have already been suitably escaped.

Note that if all rows are removed from `a`, NULL is returned.

Value

a matrix that is a subset of `m` with rows selected by `retain_pattern` and `remove_pattern`. 
Examples

```r
m <- matrix(1:16, ncol = 4, dimnames=list(paste0("i", 1:4)), paste0("p", 1:4))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
select_rows_byname(m, retain_pattern = make_pattern(c("i1", "i4"), pattern_type = "exact"))
select_rows_byname(m, remove_pattern = make_pattern(c("i1", "i3"), pattern_type = "exact"))
# Also works for lists and data frames
select_rows_byname(list(m, m), retain_pattern = "^i1|\^i4$")
```

**setcolnames_byname**  
Sets column names

**Description**

Sets column names in a way that is amenable to use in piping operations in a functional programming way. If `a` is NULL, NULL is returned. If `a` is a constant, it is converted to a matrix and `colnames` are applied. If `a` is a matrix, `colnames` should be a vector of new column names that is as long as the number of columns in `a`. If `a` is a list of matrices, `colnames` can also be a list, and it should be as long as `a`. Or `colnames` can be a vector of column names which will be applied to every matrix in the list of `a`. Each item in the list should be a vector containing column names for the corresponding matrix in `a`.

**Usage**

```r
setcolnames_byname(a = , colnames)
```

**Arguments**

- `a`  
  A matrix or a list of matrices in which column names are to be set
- `colnames`  
  A vector of new column names or a list of vectors of new column names

**Value**

A copy of `a` with new column names

**Examples**

```r
m <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:3))) %>%
  setrowtype("Industries") %>% setcoltype("Commodities")
setcolnames_byname(m, c("a", "b", "c"))
```
setcoltype

Sets column type for a matrix or a list of matrices

Description

This function is a wrapper for attr so that setting can be accomplished by the pipe operator (%>%). Column types are strings stored in the coltype attribute.

Usage

setcoltype(a, coltype)

Arguments

a    the matrix on which column type is to be set

coltype    the type of item stored in columns

Details

#' If is.null(coltype), the coltype attribute is deleted and subsequent calls to coltype will return NULL.

Value

a with coltype attribute set.

Examples

library(dplyr)
commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames))
U %>% setcoltype("Industries")
# This also works for lists
setcoltype(list(U,U), coltype = "Industries")
setcoltype(list(U,U), coltype = list("Industries", "Industries"))
DF <- data.frame(U = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
setcoltype(DF$U, "Industries")
DF <- DF %>% mutate(newcol = setcoltype(U, "Industries"))
DF$newcol[[1]]
DF$newcol[[2]]
setrownames_byname

Sets row names

Description

Sets row names in a way that is amenable to use in piping operations in a functional programming way. If \( a \) is NULL, NULL is returned. If \( a \) is a constant, it is converted to a matrix and rownames are applied. If \( a \) is a matrix, rownames should be a vector of new row names that is as long as the number of rows in \( a \). If \( a \) is a list of matrices, rownames can also be a list, and it should be as long a. Or rownames can be a vector of row names which will be applied to every matrix in the list of \( a \). Each item in the list should be a vector containing row names for the corresponding matrix in \( a \).

Usage

setrownames_byname(a, rownames)

Arguments

- \( a \) A matrix or a list of matrices in which row names are to be set
- rownames A vector of new row names or a list of vectors of new row names

Value

a copy of \( m \) with new row names

Examples

library(dplyr)

m <- matrix(c(1:6), nrow = 2, dimnames = list(paste0("i", 1:2), paste0("c", 1:3))) %>%
  setrowtype("Industries") %>%
  setcoltype("Commodities")

setrownames_byname(m, c("a", "b"))

setrownames_byname(m %>%
  setrowtype("Industries") %>%
  setcoltype("Commodities"), c("c", "d"))

m %>%
  setrownames_byname(NULL)

m %>%
  setrownames_byname(c(NA, NA))

2 %>%
  setrownames_byname("row")

# This also works for lists

setrownames_byname(list(m,m), list(c("a", "b")))

DF <- data.frame(m = I(list()))

DF[1,"m"] <- m

DF[2,"m"] <- m

setrownames_byname(DF$m, list(c("r1", "r2")))

setrownames_byname(DF$m, list(c("c", "d")))

DF <- DF %>%
  mutate(m = setrownames_byname(m, list(c("r1", "r2"))))

DF$m[1]
setrowtype

Sets row type for a matrix or a list of matrices

Description
This function is a wrapper for attr so that setting can be accomplished by the pipe operator (%>%). Row types are strings stored in the rowtype attribute.

Usage

setrowtype(a, rowtype)

Arguments

a the matrix on which row type is to be set
rowtype the type of item stored in rows

Details
If is.null(rowtype), the rowtype attribute is deleted and subsequent calls to rowtype will return NULL.

Value

a with rowtype attribute set to rowtype.

Examples

library(dplyr)
commoditynames <- c("c1", "c2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(commoditynames, industrynames))
U %>% setrowtype("Commodities")
# This also works for lists
setrowtype(list(U,U), rowtype = "Commodities")
setrowtype(list(U,U), rowtype = list("Commodities", "Commodities"))
DF <- data.frame(U = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
setrowtype(DF$U, "Commodities")
DF <- DF %>% mutate(newcol = setrowtype(U, "Commodities"))
DF$newcol[[1]]
DF$newcol[[2]]
Description

Checks that row names are unique and that column names are unique. Then, sorts the rows and columns in a way that ensures any other matrix with the same row and column names will have the same order.

Usage

\[
\text{sort_rows_cols}(a, \text{margin} = c(1, 2), \text{roworder} = \text{NA}, \text{colorder} = \text{NA})
\]

Arguments

- **a**: a matrix or data frame whose rows and columns are to be sorted
- **margin**: specifies the subscript(s) in \(a\) over which sorting will occur. \textit{margin} has nearly the same semantic meaning as in \texttt{apply}. For rows only, give 1; for columns only, give 2; for both rows and columns, give \(c(1, 2)\), the default value.
- **roworder**: specifies the order for rows with default \texttt{sort(rownames(a))}. If \texttt{NA} (the default), default sort order is used. Unspecified rows are removed from the output, thus providing a way to delete rows from \(a\). Extraneous row names (row names in \texttt{roworder} that do not appear in \(a\)) are ignored.
- **colorder**: specifies the order for columns with default \texttt{sort(colnames(a))}. If \texttt{NA} (the default), default sort order is used. Unspecified columns are removed from the output, thus providing a way to delete columns from \(a\). Extraneous column names (column names in \texttt{colorder} that do not appear in \(a\)) are ignored.

Details

Default sort order is given by \texttt{base::sort()} with \texttt{decreasing = FALSE}.

Value

A modified version of \(a\) with sorted rows and columns

Examples

\[
m <- \text{matrix}(c(1:6), \text{nrow}=3, \text{dimnames} = \text{list}(c("r3", "r5", "r1"), c("c4", "c2")))
\]
\[
\text{sort_rows_cols}(m)
\]
\[
\text{sort_rows_cols}(t(m))
\]
\[
\text{sort_rows_cols}(m, \text{margin}=1) \quad \text{# Sorts rows}
\]
\[
\text{sort_rows_cols}(m, \text{margin}=2) \quad \text{# Sorts columns}
\]
\[
v <- \text{matrix}(c(1:5), \text{ncol}=1, \text{dimnames} = \text{list}(\text{rev(paste0("r", 1:5)), "c1"})) \quad \text{# Column vector}
\]
\[
\text{sort_rows_cols}(v)
\]
\[
\text{sort_rows_cols}(v, \text{margin} = 1) \quad \text{# Sorts rows}
\]
\[
\text{sort_rows_cols}(v, \text{margin} = 2) \quad \text{# No effect: only one column}
\]
\texttt{r <- matrix(c(1:4), nrow=1, dimnames=list("r1", \texttt{rev(paste0("c", 1:4))}) \# Row vector}
\texttt{sort_rows_cols(r) \# Sorts columns}
\texttt{n <- matrix(c(1,2), nrow = 1, dimnames = list(NULL, c("c2", \"c1\"))) \# No row name}
\texttt{sort_rows_cols(n) \# Sorts columns, because only one row.}
\texttt{\# Also works with lists}
\texttt{sort_rows_cols(list(m,m)) \# Sorts rows and columns for both m's.}
\texttt{\# Sort rows only for first one, sort rows and columns for second one.}
\texttt{\# Row order is applied to all m's. Column order is natural.}
\texttt{sort_rows_cols(a = list(m,m), margin = 1, roworder = list(c("r5", \"r3", \"r1\")))}
\texttt{\# Columns are sorted as default, because no colorder is given.}
\texttt{\# roworder is ignored.}
\texttt{sort_rows_cols(a = list(m,m), margin = 2, roworder = list(c("r5", \"r3", \"r1\")))}
\texttt{\# Both columns and rows sorted, rows by the list, columns in natural order.}
\texttt{sort_rows_cols(a = list(m,m), margin = c(1,2), roworder = list(c("r5", \"r3", \"r1\")))}

---

**sumallbyname**

\textit{Sum of all elements in a matrix}

\section*{Description}

This function is equivalent to \texttt{a %>% rowsumsbyname() %>% colsumsbyname()}, but returns a single numeric value instead of a 1x1 matrix.

\section*{Usage}

\texttt{sumallbyname(a)}

\section*{Arguments}

\begin{itemize}
  \item \texttt{a} \hspace{1cm} the matrix whose elements are to be summed
\end{itemize}

\section*{Value}

the sum of all elements in \texttt{a} as a numeric

\section*{Examples}

library(dplyr)
\texttt{m <- matrix(2, nrow=2, ncol=2, dimnames = list(paste0("i", 1:2), paste0("c", 1:2))) %>%
  setrowtype("Industry") %>% setcoltype("Commodity")}
\texttt{sumallbyname(m)}
\texttt{rowsumsbyname(m) %>% colsumsbyname}
\texttt{\# Also works for lists}
\texttt{sumallbyname(list(m,m))}
\texttt{DF <- data.frame(m = l(list()))}
\texttt{DF[[1,"m"]]<- m}
\texttt{DF[[2,"m"]]<- m}
\texttt{sumallbyname(DF$m[[1]])}
\texttt{sumallbyname(DF$m)}
\texttt{res <- DF %>% mutate(}
sums = sumall_byname(m)
)
res$sums

---

**sum_byname**  
**Name-wise addition of matrices**

**Description**

Performs a union and sorting of addend and augend row and column names prior to summation. Zeroes are inserted for missing matrix elements. Treats missing or NULL operands as 0.

**Usage**

sum_byname(...)

**Arguments**

...  
operands: constants, matrices, or lists of matrices

**Value**

A matrix representing the name-wise sum of addend and augend

**Examples**

library(dplyr)
sum_byname(2, 2)
sum_byname(2, 2, 2)
sum_byname(2, 2, -2, -2)
productnames <- c("p1", "p2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(productnames, industrynames)) %>%
  setrowtype("Products") %>% setcoltype("Industries")
Y <- matrix(1:4, ncol = 2, dimnames = list(rev(productnames), rev(industrynames))) %>%
  setrowtype("Products") %>% setcoltype("Industries")
sum_byname(U, 100)
sum_byname(200, Y)
U + Y # Non-sensical. Row and column names not respected.
sum_byname(U, U)
sum_byname(U, Y)
sum_byname(U, U, Y, Y)
V <- matrix(1:4, ncol = 2, dimnames = list(industrynames, productnames)) %>%
  setrowtype("Industries") %>% setcoltype("Products")
U + V # row and column names are non-sensical and blindly taken from first argument (U)
## Not run: sum_byname(U, V) # Fails, because row and column types are different
# This also works with lists
sum_byname(list(U,U), list(Y,Y))
sum_byname(list(U,U), list(100,100))
sum_byname(list(U,U), as.list(rep_len(100, 2)))
DF <- data.frame(U = I(list()), Y = I(list()))
DF[1,"U"] <- U
DF[2,"U"] <- U
DF[1,"Y"] <- Y
DF[2,"Y"] <- Y
sum_byname(DF$U, DF$Y)
DF %>% mutate(sums = sum_byname(U, Y))
sum_byname(U) # If only one argument, return it.
sum_byname(2, NULL) # Gives 2
sum_byname(2, NA) # Gives NA
sum_byname(NULL, 1) # Gives 1
sum_byname(list(NULL, 1), list(1, 1))
DF2 <- data.frame(U = I(list()), Y = I(list()))
DF2[1,"U"] <- NULL
DF2[2,"U"] <- U
DF2[1,"Y"] <- Y
DF2[2,"Y"] <- Y
sum_byname(DF2$U, DF2$Y)
DF3 <- DF2 %>% mutate(sums = sum_byname(U, Y))
DF3
DF3$sums[[1]]
DF3$sums[[2]]

### transpose_byname

**Transpose a matrix by name**

**Description**

Gives the transpose of a matrix or list of matrices

**Usage**

transpose_byname(a)

**Arguments**

- **a**: the matrix to be transposed

**Value**

the transposed matrix

**Examples**

m <- matrix(c(11,21,31,12,22,32), ncol = 2, dimnames = list(paste0("i", 1:3), paste0("c", 1:2))) %>%
  setrowtype("Industry") %>%
  setcoltype("Commodity")
transpose_byname(m)
transpose_byname(list(m,m))
unaryapplybyname

Apply a unary function by name

Description

FUN is applied to a using additional arguments .FUNdots to FUN. If a is a list, the names of a are applied to the output.

Usage

unaryapplybyname(
  FUN,
  a,
  .FUNdots = NULL,
  rowcoltypes = c("all", "transpose", "row", "col", "none")
)

Arguments

FUN a unary function to be applied "by name" to a.

a the argument to FUN.

.FUNdots a list of additional named arguments passed to FUN.

rowcoltypes a string that tells how to transfer row and column types of a to output. See details.

Details

Note that .FUNdots can be a rectangular two-dimensional list of arguments to FUN. If so, .FUNdots is interpreted as follows:

- The first dimension of .FUNdots contains named arguments to FUN.
- The second dimension of .FUNdots contains unique values of the named arguments to be applied along the list that is a.

The length of the first dimension of .FUNdots is the number of arguments supplied to FUN. The length of the second dimension of .FUNdots must be equal to the length of a.

See prepare_.FUNdots() for more details on the .FUNdots argument.

Options for the rowcoltypes argument are:

- "all": transfer both row and column types of a directly to output.
- "transpose": rowtype of a becomes coltype of output; coltype of a becomes rowtype of output. "transpose" is helpful for FUNs that transpose a upon output.
- "row": rowtype of a becomes both rowtype and coltype of output.
- "col": coltype of a becomes both rowtype and coltype of output.
- "none": rowtype and coltype not set by unaryapplybyname. Rather, FUN will set rowtype and coltype.
vectorizebyname

Value

the result of applying FUN "by name" to a.

Examples

productnames <- c("p1", "p2")
industrynames <- c("i1", "i2")
U <- matrix(1:4, ncol = 2, dimnames = list(productnames, industrynames)) %>%
  setrowtype("Products") %>% setcoltype("Industries")
differencebyname(0, U)
unaryapplybyname("-", U)

---

vectorizebyname Vectorize a matrix

Description

Converts a matrix into a column vector. Each element of the matrix becomes an entry in the column vector, with rows named via the notation argument. Callers may want to transpose the matrix first with transposebyname().

Usage

vectorizebyname(a, notation)

Arguments

a the matrix to be vectorized.
notation a string vector created by notation_vec().

Details

The notation argument is also applied to rowtype and coltype attributes.

Value

a column vector containing all elements of a, with row names assigned as "rowname sep colname".

Examples

m <- matrix(c(1, 5,
 4, 5),
nrow = 2, ncol = 2, byrow = TRUE,
dimnames = list(c("p1", "p2"), c("i1", "i2"))) %>%
  setrowtype("Products") %>% setcoltype("Industries")
m
vectorizebyname(m, notation = arrow_notation())
# If a single number is provided, the number will be returned as a 1x1 column vector
vectorize_byname

# with some additional attributes.
vectorize_byname(42, notation = arrow_notation())
attributes(vectorize_byname(42, notation = arrow_notation()))
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