Package ‘DelayedMatrixStats’

May 14, 2024

**Type**  Package

**Title**  Functions that Apply to Rows and Columns of ‘DelayedMatrix’ Objects

**Version**  1.26.0

**Date**  2024-04-23

**Description**  A port of the ‘matrixStats’ API for use with DelayedMatrix objects from the ‘DelayedArray’ package. High-performing functions operating on rows and columns of DelayedMatrix objects, e.g. `col/rowMedians()`, `col/rowRanks()`, and `col/rowSds()`. Functions optimized per data type and for subsetted calculations such that both memory usage and processing time is minimized.

**License**  MIT + file LICENSE

**Encoding**  UTF-8

**Roxygen**  list(markdown = TRUE)

**RoxygenNote**  7.3.1

**Depends**  MatrixGenerics (>= 1.15.1), DelayedArray (>= 0.27.10)

**Imports**  methods, sparseMatrixStats (>= 1.13.2), Matrix (>= 1.5-0), S4Vectors (>= 0.17.5), IRanges (>= 2.25.10)

**Suggests**  testthat, knitr, rmarkdown, BiocStyle, microbenchmark, profmem, HDF5Array, matrixStats (>= 1.0.0)

**VignetteBuilder**  knitr

**URL**  https://github.com/PeteHaitch/DelayedMatrixStats

**BugReports**  https://github.com/PeteHaitch/DelayedMatrixStats/issues

**biocViews**  Infrastructure, DataRepresentation, Software

**git_url**  https://git.bioconductor.org/packages/DelayedMatrixStats

**git_branch**  RELEASE_3_19

**git_last_commit**  5774778

**git_last_commit_date**  2024-04-30

**Repository**  Bioconductor 3.19


**Contents**

- colAlls,DelayedMatrix-method ........................................ 3
- colAnyNAs,DelayedMatrix-method ...................................... 5
- colAvgsPerRowSet,DelayedMatrix-method ............................... 7
- colCollapse,DelayedMatrix-method .................................... 9
- colCounts,DelayedMatrix-method ..................................... 11
- colCummaxs,DelayedMatrix-method .................................... 13
- colDiffs,DelayedMatrix-method ......................................... 16
- colIQRDiffs,DelayedMatrix-method ................................... 18
- colIQRs,DelayedMatrix-method ......................................... 22
- colLogSumExps,DelayedMatrix-method ................................ 23
- colMads,DelayedMatrix-method ....................................... 25
- colMeans2,DelayedMatrix-method ..................................... 28
- colMedians,DelayedMatrix-method .................................... 30
- colOrderStats,DelayedMatrix-method ................................ 32
- colProds,DelayedMatrix-method ....................................... 33
- colQuantiles,DelayedMatrix-method .................................. 36
- colRanks,DelayedMatrix-method ...................................... 38
- colSums2,DelayedMatrix-method ...................................... 40
- colTabulates,DelayedMatrix-method .................................. 42
- colVars,DelayedMatrix-method ....................................... 44
- colWeightedMads,DelayedMatrix-method .............................. 46
- colWeightedMeans,DelayedMatrix-method ............................. 48
- colWeightedMedians,DelayedMatrix-method ........................... 49
- colWeightedSds,DelayedMatrix-method ............................... 51
- DelayedMatrixStats ..................................................... 54
- DelayedMatrixStats-defunct ........................................... 54
- from_DelayedArray_to_simple_seed_class ............................ 55
- reexports ................................................................. 55
- subset_by_Nindex ......................................................... 56

**Index** 57
colAlls,DelayedMatrix-method

Check if all elements in a row (column) of a matrix-like object are equal to a value

Description

Check if all elements in a row (column) of a matrix-like object are equal to a value.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colAlls(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
colAnys(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowAlls(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```
## S4 method for signature 'DelayedMatrix'

```r
colAnys(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

### Arguments

- **x**: A NxK `DelayedMatrix`.
- **rows, cols**: A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
- **value**: The value to search for.
- **na.rm**: If `TRUE`, missing values (NA or NaN) are omitted from the calculations.
- **force_block_processing**: FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to `TRUE` (typically not advised). The block-processing strategy loads one or more (depending on `getAutoBlockSize()`) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
- **...**: Additional arguments passed to specific methods.
- **useNames**: If `TRUE` (default), names attributes of result are set. Else if `FALSE`, no naming support is done.

### Details

The S4 methods for `x` of type `matrix`, `array`, `table`, or `numeric` call `matrixStats::rowAlls / matrixStats::colAlls`.

### Value

Returns a logical vector of length N (K).

### Author(s)

Peter Hickey

### See Also

- `matrixStats::rowAlls()` and `matrixStats::colAlls()` which are used when the input is a matrix or numeric vector.
- For checks if any element is equal to a value, see `rowAnys()`.
- `base::all()`.
Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
   as.integer((0:4) ^ 2),
   seq(-5L, -1L, 1L)),
   ncol = 3))

# A DelayedMatrix with a 'SolidRleArraySeed' seed
dm_Rle <- RleArray(Rle(c(rep(1L, 5),
   as.integer((0:4) ^ 2),
   seq(-5L, -1L, 1L))),
   dim = c(5, 3))

colAlls(dm_matrix, value = 1)
colAnys(dm_matrix, value = 2)
rowAlls(dm_Rle, value = 1)
rowAnys(dm_Rle, value = 2)

---

colAnyNAs,DelayedMatrix-method

Check if any elements in a row (column) of a matrix-like object is missing

Description

Check if any elements in a row (column) of a matrix-like object is missing.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colAnyNAs(
   x,
   rows = NULL,
   cols = NULL,
   force_block_processing = FALSE,
   ...
)

## S4 method for signature 'DelayedMatrix'
rowAnyNAs(
   x,
   rows = NULL,
   cols = NULL,
   force_block_processing = FALSE,
   ...
)
```
Arguments

x       A NxK DelayedMatrix.
rows, cols A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

... Additional arguments passed to specific methods.
useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowAnyNAs / matrixStats::colAnyNAs.

Value

Returns a logical vector of length N (K).

Author(s)

Peter Hickey

See Also

• matrixStats::rowAnyNAs() and matrixStats::colAnyNAs() which are used when the input is a matrix or numeric vector.
• For checks if any element is equal to a value, see rowAnys().
• base::is.na() and base::any().

Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
 as.integer((0:4) ^ 2),
 seq(-5L, -1L, 1L)),
 ncol = 3))

# A DelayedMatrix with a 'HDF5ArraySeed' seed
# NOTE: Requires that the HDF5Array package is installed
library(HDF5Array)
dm_HDF5 <- writeHDF5Array(matrix(c(rep(1L, 5),
 as.integer((0:4) ^ 2),
 seq(-5L, -1L, 1L)),
 ncol = 3))
### Description

Calculates for each row (column) a summary statistic for equally sized subsets of columns (rows).

### Usage

```r
## S4 method for signature 'DelayedMatrix'
colAvgsPerRowSet(
  X,
  W = NULL,
  cols = NULL,
  S,
  FUN = colMeans,
  ..., 
  force_block_processing = FALSE,
  na.rm = NA,
  tFUN = FALSE
)

## S4 method for signature 'DelayedMatrix'
rowAvgsPerColSet(
  X,
  W = NULL,
  rows = NULL,
  S,
  FUN = rowMeans,
  ..., 
  force_block_processing = FALSE,
  na.rm = NA,
  tFUN = FALSE
)
```

### Arguments

- **X**: A NxM `DelayedMatrix`.
- **W**: An optional numeric NxM matrix of weights.
S  An integer KxJ matrix that specifying the J subsets. Each column hold K column
(row) indices for the corresponding subset. The range of values is [1, M] ([1,N]).

FUN  A row-by-row (column-by-column) summary statistic function. It is applied to
to each column (row) subset of X that is specified by S.

...  Additional arguments passed to specific methods.

force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if avail-
able). This can be overridden to use the general block-processing strategy by
setting this to TRUE (typically not advised). The block-processing strategy loads
one or more (depending on \link[DelayedArray]{getAutoBlockSize()}(columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

na.rm  (logical) Argument passed to FUN() as na.rm = na.rm. If NA (default), then
na.rm = TRUE is used if X or S holds missing values, otherwise na.rm = FALSE.

rows, cols  A vector indicating the subset (and/or columns) to operate over. If NULL, no
subsetting is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowAvgsPerColSet
/ matrixStats::colAvgsPerRowSet.

Value

Returns a numeric JxN (MxJ) matrix.

Author(s)

Peter Hickey

See Also

• matrixStats::rowAvgsPerColSet() and matrixStats::colAvgsPerRowSet() which are
used when the input is a matrix or numeric vector.

Examples

# A DelayedMatrix with a 'DataFrame' seed
dm_DF <- DelayedArray(S4Vectors::DataFrame(C1 = rep(1L, 5),
  C2 = as.integer((0:4) ^ 2),
  C3 = seq(-5L, -1L, 1L)))

colAvgsPerRowSet(dm_DF, S = matrix(1:2, ncol = 2))

rowAvgsPerColSet(dm_DF, S = matrix(1:2, ncol = 1))
Description

Extract one cell from each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colCollapse(
  x,
  idxs,
  cols = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowCollapse(
  x,
  idxs,
  rows = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

Arguments

- **x**: A NxKDelayedMatrix.
- **idxs**: An index vector with the position to extract. It is recycled to match the number of rows (column).
- **force_block_processing**: FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on DelayedArray:getAutoBlockSize()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
- **useNames**: If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.
- **rows, cols**: A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
Details

The S4 methods for x of type `matrix`, `array`, `table`, or `numeric` call `matrixStats::rowCollapse` / `matrixStats::colCollapse`.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- `matrixStats::rowCollapse()` and `matrixStats::colCollapse()` which are used when the input is a matrix or numeric vector.

Examples

```r
# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
                                 as.integer((0:4) ^ 2),
                                 seq(-5L, -1L, 1L)),
                                 ncol = 3))

# A DelayedMatrix with a 'HDF5ArraySeed' seed
# NOTE: Requires that the HDF5Array package is installed
library(HDF5Array)
dm_HDF5 <- writeHDF5Array(matrix(c(rep(1L, 5),
                                  as.integer((0:4) ^ 2),
                                  seq(-5L, -1L, 1L)),
                                  ncol = 3))

# Extract the 4th row as a vector
# NOTE: An ordinary vector is returned regardless of the backend of the DelayedMatrix object
colCollapse(dm_matrix, 4)
colCollapse(dm_HDF5, 4)

# Extract the 2nd column as a vector
# NOTE: An ordinary vector is returned regardless of the backend of the DelayedMatrix object
rowCollapse(dm_matrix, 2)
rowCollapse(dm_HDF5, 2)
```
colCounts, DelayedMatrix-method

Count how often an element in a row (column) of a matrix-like object is equal to a value.

Description

Count how often an element in a row (column) of a matrix-like object is equal to a value.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colCounts(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
## S4 method for signature 'DelayedMatrix'
rowCounts(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

Arguments

- `x` A NxK DelayedMatrix.
- `rows, cols` A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
- `value` The value to search for.
- `na.rm` If TRUE, missing values (NA or NaN) are omitted from the calculations.
- `force_block_processing` FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads
one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

... Additional arguments passed to specific methods.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowCounts / matrixStats::colCounts.

Value

Returns a \texttt{integer vector} of length N (K).

Author(s)

Peter Hickey

See Also

- \texttt{matrixStats::rowCounts()} and \texttt{matrixStats::colCounts()} which are used when the input is a matrix or numeric vector.
- For checks if any element is equal to a value, see \texttt{rowAnys()}. To check if all elements are equal, see \texttt{rowAlls()}.

Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
   as.integer((0:4) ^ 2),
   seq(-5L, -1L, 1L)),
   ncol = 3))

# A DelayedMatrix with a 'DataFrame' seed
dm_DF <- DelayedArray(S4Vectors::DataFrame(C1 = rep(1L, 5),
   C2 = as.integer((0:4) ^ 2),
   C3 = seq(-5L, -1L, 1L)))

colCounts(dm_matrix, value = 1)
# Only count those in the first 4 rows
colCounts(dm_matrix, rows = 1:4, value = 1)

rowCounts(dm_DF, value = 5)
# Only count those in the odd-numbered rows of the 2nd column
rowCounts(dm_DF, rows = seq(1, nrow(dm_DF), 2), cols = 2, value = 5)
colCummaxs,DelayedMatrix-method

Calculates the cumulative maxima for each row (column) of a matrix-like object

Description

Calculates the cumulative maxima for each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colCummaxs(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
colCummins(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
colCumprods(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
colCumsums(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```
colCummaxs, DelayedMatrix-method

...,
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowCummaxs(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowCummins(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowCumprods(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowCumsums(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

Arguments

x A NxK DelayedMatrix.

rows, cols A vector indicating the subset of rows (and/or columns) to operate over. If
force_block_processing

FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array. Additional arguments passed to specific methods.

useNames

If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for \code{x} of type \code{matrix}, \code{array}, \code{table}, or \code{numeric} call \code{matrixStats::rowCummaxs} / \code{matrixStats::colCummaxs}.

Value

Returns a \code{numeric matrix} with the same dimensions as \code{x}.

Author(s)

Peter Hickey

See Also

• \code{matrixStats::rowCummaxs()} and \code{matrixStats::colCummaxs()} which are used when the input is a matrix or numeric vector.
• For single maximum estimates, see \code{rowMaxs()}.
• \code{base::cummax()}.

Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
  seq(-5L, -1L, 1L)),
  ncol = 3))
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
  seq(-5L, -1L, 1L)),
  ncol = 3))

colCummaxs(dm_matrix)

colCummins(dm_matrix)

colCumprods(dm_matrix)
colDiffs(DelayedMatrix-method)

Calculates the difference between each element of a row (column) of a matrix-like object.

Description

Calculates the difference between each element of a row (column) of a matrix-like object.

Usage

```
## S4 method for signature 'DelayedMatrix'
colDiffs(
  x,
  rows = NULL,
  cols = NULL,
  lag = 1L,
  differences = 1L,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```
## S4 method for signature 'DelayedMatrix'
rowDiffs(
  x,
  rows = NULL,
  cols = NULL,
  lag = 1L,
  differences = 1L,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```
Arguments

- **x** A N×K DelayedMatrix.
- **rows, cols** A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
- **lag** An integer specifying the lag.
- **differences** An integer specifying the order of difference.
- **force_block_processing** FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on [DelayedArray](getAutoBlockSize)) columns (colFoo) or rows (rowFoo) into memory as an ordinary base::array.
- **...** Additional arguments passed to specific methods.
- **useNames** If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowDiffs / matrixStats::colDiffs.

Value

Returns a numeric matrix with one column (row) less than x: N×(K−1) or (N−1)×K.

Author(s)

Peter Hickey

See Also

- matrixStats::rowDiffs() and matrixStats::colDiffs() which are used when the input is a matrix or numeric vector.
- base::diff().

Examples

```r
# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
seq(-5L, -1L, 1L)),
ncol = 3))

# A DelayedMatrix with a 'HDF5ArraySeed' seed
library(HDF5Array)
dm_HDF5 <- writeHDF5Array(matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
seq(-5L, -1L, 1L)),
```
Calculates the interquartile range of the difference between each element of a row (column) of a matrix-like object.

**Description**

Calculates the interquartile range of the difference between each element of a row (column) of a matrix-like object.

**Usage**

```r
## S4 method for signature 'DelayedMatrix'
colIQRDiffs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  diff = 1L,
  trim = 0,
  force_block_processing = FALSE,
  ...
)
```

```r
## S4 method for signature 'DelayedMatrix'
colMadDiffs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  diff = 1L,
  trim = 0,
  force_block_processing = FALSE,
  ...
)
```

```r
## S4 method for signature 'DelayedMatrix'
colDiffs(dm_matrix)
```

```r
rowDiffs(dm_HDF5)
# In reverse column order
rowDiffs(dm_HDF5, cols = seq(ncol(dm_HDF5), 1, -1))
```
colSDiffs,

\[
\text{colSDiffs}(x, \text{rows} = \text{NULL}, \text{cols} = \text{NULL}, \text{na.rm} = \text{FALSE}, \text{diff} = 1L, \text{trim} = 0, \text{force_block_processing} = \text{FALSE}, \ldots, \text{useNames} = \text{TRUE})
\]

## S4 method for signature 'DelayedMatrix'

\[
\text{colVarDiffs}(x, \text{rows} = \text{NULL}, \text{cols} = \text{NULL}, \text{na.rm} = \text{FALSE}, \text{diff} = 1L, \text{trim} = 0, \text{force_block_processing} = \text{FALSE}, \ldots, \text{useNames} = \text{TRUE})
\]

## S4 method for signature 'DelayedMatrix'

\[
\text{rowIQRDiffs}(x, \text{rows} = \text{NULL}, \text{cols} = \text{NULL}, \text{na.rm} = \text{FALSE}, \text{diff} = 1L, \text{trim} = 0, \text{force_block_processing} = \text{FALSE}, \ldots, \text{useNames} = \text{TRUE})
\]

## S4 method for signature 'DelayedMatrix'

\[
\text{rowMadDiffs}(x, \text{rows} = \text{NULL}, \text{cols} = \text{NULL}, \text{na.rm} = \text{FALSE}, \text{diff} = 1L, \text{trim} = 0, \text{force_block_processing} = \text{FALSE}, \ldots,
\]
useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowSdDiffs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  diff = 1L,
  trim = 0,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowVarDiffs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  diff = 1L,
  trim = 0,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

Arguments

- **x**: A N×K `DelayedMatrix`.
- **rows, cols**: A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
- **na.rm**: If TRUE, missing values (NA or NaN) are omitted from the calculations.
- **diff**: An integer specifying the order of difference.
- **trim**: A double in [0,1/2] specifying the fraction of observations to be trimmed from each end of (sorted) x before estimation.
- **force_block_processing**: FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}() columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
- **useNames**: If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.
Details

The S4 methods for `x` of type `matrix`, `array`, `table`, or `numeric` call `matrixStats::rowIQRDiffs` / `matrixStats::colIQRDiffs`.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- `matrixStats::rowIQRDiffs()` and `matrixStats::colIQRDiffs()` which are used when the input is a matrix or numeric vector.
- For the direct interquartile range see also `rowIQRs`.

Examples

```r
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
                                           as.integer((0:4) ^ 2),
                                           seq(-5L, -1L, 1L)),
                                           ncol = 3))
# A DelayedMatrix with a 'SolidRleArraySeed' seed
dm_Rle <- RleArray(Rle(c(rep(1L, 5),
                        as.integer((0:4) ^ 2),
                        seq(-5L, -1L, 1L)),
                        dim = c(5, 3))

colIQRDiffs(dm_Matrix)
colMadDiffs(dm_Matrix)
colSdDiffs(dm_Matrix)
colVarDiffs(dm_Matrix)

# Only using rows 2-4
rowIQRDiffs(dm_Rle, rows = 2:4)
# Only using rows 2-4
rowMadDiffs(dm_Rle, rows = 2:4)
# Only using rows 2-4
rowSdDiffs(dm_Rle, rows = 2:4)
# Only using rows 2-4
rowVarDiffs(dm_Rle, rows = 2:4)
```
Calculates the interquartile range for each row (column) of a matrix-like object

Description

Calculates the interquartile range for each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colIQRs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowIQRs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

Arguments

- `x` A NxK `DelayedMatrix`.
- `rows, cols` A `vector` indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
- `na.rm` If `TRUE`, missing values (`NA` or `NaN`) are omitted from the calculations.
- `force_block_processing` FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to `TRUE` (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (`colFoo()`) or rows (`rowFoo()`) into memory as an ordinary `base::array`.
- `...` Additional arguments passed to specific methods.
useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowIQRs / matrixStats::colIQRs.

Value
Returns a numeric vector of length N (K).

Author(s)
Peter Hickey

See Also
• matrixStats::rowIQRs() and matrixStats::colIQRs() which are used when the input is a matrix or numeric vector.
• For a non-robust analog, see rowSds(). For a more robust version see rowMads()
• stats::IQR().

Examples
# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
seq(-5L, -1L, 1L)),
ncol = 3))
# A DelayedMatrix with a 'Matrix' seed
dm_Matric <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
seq(-5L, -1L, 1L)),
ncol = 3))

colIQRs(dm_matrix)
# Only using rows 2-4
rowIQRs(dm_matrix, rows = 2:4)
Description

Accurately calculates the logarithm of the sum of exponentials for each row (column) of a matrix-like object.

Usage

## S4 method for signature 'DelayedMatrix'

colLogSumExps(
  lx,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'

rowLogSumExps(
  lx,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

Arguments

- **lx**: A NxK DelayedMatrix. Typically, lx are \( \log(x) \) values.
- **rows, cols**: A vector indicating the subset (and/or columns) to operate over. If NULL, no subsetting is done.
- **na.rm**: If TRUE, missing values (NA or NaN) are omitted from the calculations.
- **force_block_processing**: FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
- **useNames**: If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowLogSumExps / matrixStats::colLogSumExps.
**Value**

Returns a numeric vector of length N (K).

**Author(s)**

Peter Hickey

**See Also**

- matrixStats::rowLogSumExps() and matrixStats::colLogSumExps() which are used when the input is a matrix or numeric vector.
- rowSums2()

**Examples**

```r
x <- DelayedArray(matrix(runif(10), ncol = 2))
colLogSumExps(log(x))
rowLogSumExps(log(x))
```

---

### Description

Calculates the median absolute deviation for each row (column) of a matrix-like object.

### Usage

```r
## S4 method for signature 'DelayedMatrix'
colMads(  
  x,  
  rows = NULL,  
  cols = NULL,  
  center = NULL,  
  constant = 1.4826,  
  na.rm = FALSE,  
  force_block_processing = FALSE,  
  ...,  
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
colSds(  
  x,  
  rows = NULL,
```
colMads,DelayedMatrix-method

cols = NULL,
na.rm = FALSE,
center = NULL,
force_block_processing = FALSE,
...
useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowMads(
  x,
  rows = NULL,
  cols = NULL,
  center = NULL,
  constant = 1.4826,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowSds(
  x,
  rows = NULL,
  cols = NULL,
  center = NULL,
  constant = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...
  useNames = TRUE
)

Arguments

x A NxK DelayedMatrix.

rows, cols A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.

center (optional) the center, defaults to the row means

constant A scale factor. See stats::mad() for details.

na.rm If TRUE, missing values (NA or NaN) are omitted from the calculations.

force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
... Additional arguments passed to specific methods.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowMads / matrixStats::colMads.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- matrixStats::rowMads() and matrixStats::colMads() which are used when the input is a matrix or numeric vector.
- For mean estimates, see rowMeans2() and rowMeans().
- For non-robust standard deviation estimates, see rowSds().

Examples

# A DelayedMatrix with a 'data.frame' seed
dm_df <- DelayedArray(data.frame(C1 = rep(1L, 5),
                             C2 = as.integer((0:4) ^ 2),
                             C3 = seq(-5L, -1L, 1L)))

# A DelayedMatrix with a 'DataFrame' seed
dm_DF <- DelayedArray(S4Vectors::DataFrame(C1 = rep(1L, 5),
                                            C2 = as.integer((0:4) ^ 2),
                                            C3 = seq(-5L, -1L, 1L)))

colMads(dm_df)
colSds(dm_df)
rowMads(dm_DF)
rowSds(dm_DF)
colMeans2,DelayedMatrix-method

Calculates the mean for each row (column) of a matrix-like object

Description

Calculates the mean for each row (column) of a matrix-like object.

Usage

```
## S4 method for signature 'DelayedMatrix'
colMeans2(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```
## S4 method for signature 'Matrix'
colMeans2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)
```

```
## S4 method for signature 'SolidRleArraySeed'
colMeans2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)
```

```
## S4 method for signature 'DelayedMatrix'
rowMeans2(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```
## S4 method for signature 'Matrix'
rowMeans2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)
```

Arguments

- `x` A NxK `DelayedMatrix`.
- `rows, cols` A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
If TRUE, missing values (NA or NaN) are omitted from the calculations.

FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \\link[DelayedArray]{getAutoBlockSize}()) columns (\code{colFoo()}) or rows (\code{rowFoo()}) into memory as an ordinary \code{base::array}.

Additional arguments passed to specific methods.

If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

The S4 methods for \code{x} of type \code{matrix}, \code{array}, \code{table}, or \code{numeric} call \code{matrixStats::rowMeans2} / \code{matrixStats::colMeans2}.

Returns a \code{numeric vector} of length \(N (K)\).

Peter Hickey

matrixStats::rowMeans2() and matrixStats::colMeans2() which are used when the input is a matrix or numeric vector.

See also \code{rowMeans}() for the corresponding function in base R.

For variance estimates, see \code{rowVars}().

See also the base R version \code{base::rowMeans}().

# A DelayedMatrix with a 'matrix' seed
\begin{verbatim}
  dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
                     as.integer((0:4) ^ 2),
                     seq(-5L, -1L, 1L)),
                     ncol = 3))
\end{verbatim}

# A DelayedMatrix with a 'SolidRleArraySeed' seed
\begin{verbatim}
  dm_Rle <- RleArray(Rle(c(rep(1L, 5),
                     as.integer((0:4) ^ 2),
                     seq(-5L, -1L, 1L))),
                     dim = c(5, 3))
\end{verbatim}

colMeans2(dm_matrix)

# NOTE: Temporarily use verbose output to demonstrate which method is
# which method is being used
options(DelayedMatrixStats.verbose = TRUE)
# By default, this uses a seed-aware method for a DelayedMatrix with a
# 'SolidRleArraySeed' seed
rowMeans2(dm_Rle)
# Alternatively, can use the block-processing strategy
rowMeans2(dm_Rle, force_block_processing = TRUE)
options(DelayedMatrixStats.verbose = FALSE)

colMedians,DelayedMatrix-method

Calculates the median for each row (column) of a matrix-like object

Description

Calculates the median for each row (column) of a matrix-like object.

Usage

## S4 method for signature 'DelayedMatrix'
colMedians(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowMedians(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

Arguments

- **x**: A NxK *DelayedMatrix*.
- **rows, cols**: A vector indicating the subset of rows (and/or columns) to operate over. If **NULL**, no subsetting is done.
- **na.rm**: If **TRUE**, missing values (NA or NaN) are omitted from the calculations.
force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \linkDelayedArray{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary \code{base::array}.

useNames
If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
The S4 methods for \code{x} of type \code{matrix}, \code{array}, \code{table}, or \code{numeric} call \code{matrixStats::rowMedians} / \code{matrixStats::colMedians}.

Value
Returns a \code{numeric} vector of length \(N\) (\(K\)).

Author(s)
Peter Hickey

See Also
- \code{matrixStats::rowMedians()} and \code{matrixStats::colMedians()} which are used when the input is a matrix or numeric vector.
- For mean estimates, see \code{rowMeans2()} and \code{rowMeans()}.

Examples

```r
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
                                         as.integer((0:4) ^ 2),
                                         seq(-5L, -1L, 1L)),
                                         ncol = 3))

colMedians(dm_Matrix)
rowMedians(dm_Matrix)
```
Calculates an order statistic for each row (column) of a matrix-like object.

**Description**

Calculates an order statistic for each row (column) of a matrix-like object.

**Usage**

```r
## S4 method for signature 'DelayedMatrix'
colOrderStats(
  x,
  rows = NULL,
  cols = NULL,
  which,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowOrderStats(
  x,
  rows = NULL,
  cols = NULL,
  which,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

**Arguments**

- `x`: A NxK `DelayedMatrix`.
- `rows, cols`: A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
- `which`: An integer index in [1,K] ([1,N]) indicating which order statistic to be returned
- `force_block_processing`: FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to `TRUE` (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary `base::array`.
- `...`: Additional arguments passed to specific methods.
useNames

If `TRUE` (default), names attributes of result are set. Else if `FALSE`, no naming support is done.

Details

The S4 methods for `x` of type `matrix`, `array`, `table`, or `numeric` call `matrixStats::rowOrderStats` / `matrixStats::colOrderStats`.

Value

Returns a numeric vector of length `N (K)`.

Author(s)

Peter Hickey

See Also

- `matrixStats::rowOrderStats()` and `matrixStats::colOrderStats()` which are used when the input is a matrix or numeric vector.

Examples

```r
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
                                          as.integer((0:4) ^ 2),
                                          seq(-5L, -1L, 1L)),
                                          ncol = 3))

# Only using columns 2-3
colOrderStats(dm_Matrix, cols = 2:3, which = 1)

# Different algorithms, specified by `which`, may give different results
rowOrderStats(dm_Matrix, which = 1)
rowOrderStats(dm_Matrix, which = 2)
```

Description

Calculates the product for each row (column) of a matrix-like object.
Usage

```r
## S4 method for signature 'DelayedMatrix'
colProds(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  method = c("direct", "expSumLog"),
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'SolidRleArraySeed'
colProds(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  method = c("direct", "expSumLog"),
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowProds(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  method = c("direct", "expSumLog"),
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

Arguments

- **x**: A NxK `DelayedMatrix`.
- **rows, cols**: A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
- **na.rm**: If `TRUE`, missing values (`NA` or `NaN`) are omitted from the calculations.
- **method**: A character vector of length one that specifies the how the product is calculated. Note, that this is not a generic argument and not all implementation have to provide it.
- **force_block_processing**: `FALSE` (the default) means that a seed-aware, optimised method is used (if avail-
able). This can be overridden to use the general block-processing strategy by setting this to \texttt{TRUE} (typically not advised). The block-processing strategy loads one or more (depending on \texttt{getAutoBlockSize()}) columns (\texttt{colFoo()}) or rows (\texttt{rowFoo()}) into memory as an ordinary \texttt{base::array}.

... Additional arguments passed to specific methods.

\texttt{useNames} If \texttt{TRUE} (default), names attributes of result are set. Else if \texttt{FALSE}, no naming support is done.

\section*{Details}

The S4 methods for \texttt{x} of type \texttt{matrix}, \texttt{array}, \texttt{table}, or \texttt{numeric} call \texttt{matrixStats::rowProds} / \texttt{matrixStats::colProds}.

\section*{Value}

Returns a \texttt{numeric vector} of length \texttt{N} (\texttt{K}).

\section*{Author(s)}

Peter Hickey

\section*{See Also}

- \texttt{matrixStats::rowProds()} and \texttt{matrixStats::colProds()} which are used when the input is a matrix or numeric vector.
- For sums across rows (columns), see \texttt{rowSums2()} (\texttt{colSums2()})
- \texttt{base::prod()}.

\section*{Examples}

\begin{verbatim}
# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
as.integer((0:4)^2),
seq(-5L, -1L, 1L)),
ncol = 3))

# A DelayedMatrix with a 'HDF5ArraySeed' seed
# NOTE: Requires that the HDF5Array package is installed
library(HDF5Array)
dm_HDF5 <- writeHDF5Array(matrix(c(rep(1L, 5),
as.integer((0:4)^2),
seq(-5L, -1L, 1L)),
ncol = 3))

colProds(dm_matrix)
rowProds(dm_matrix)
\end{verbatim}
colQuantiles,DelayedMatrix-method

Calculates quantiles for each row (column) of a matrix-like object

Description

Calculates quantiles for each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colQuantiles(
  x,
  rows = NULL,
  cols = NULL,
  probs = seq(from = 0, to = 1, by = 0.25),
  na.rm = FALSE,
  type = 7L,
  force_block_processing = FALSE,
  ...
  useNames = TRUE,
  drop = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowQuantiles(
  x,
  rows = NULL,
  cols = NULL,
  probs = seq(from = 0, to = 1, by = 0.25),
  na.rm = FALSE,
  type = 7L,
  force_block_processing = FALSE,
  ...
  useNames = TRUE,
  drop = TRUE
)
```

Arguments

- **x**
  A NxK `DelayedMatrix`.

- **rows, cols**
  A `vector` indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.

- **probs**
  A numeric vector of J probabilities in [0, 1].

- **na.rm**
  If `TRUE`, missing values (NA or NaN) are omitted from the calculations.
type
force_block_processing
useNames
drop
Details
Value
Author(s)
See Also
Examples

```r
# A DelayedMatrix with a 'data.frame' seed
dm_df <- DelayedArray(data.frame(C1 = rep(1L, 5),
                                 C2 = as.integer((0:4) ^ 2),
                                 C3 = seq(-5L, -1L, 1L)))

# colnames, if present, are preserved as rownames on output
colQuantiles(dm_df)

# Input has no rownames so output has no rownames
rowQuantiles(dm_df)
```
colRanks,DelayedMatrix-method

Calculates the rank of the elements for each row (column) of a matrix-like object.

Description

Calculates the rank of the elements for each row (column) of a matrix-like object.

Usage

## S4 method for signature 'DelayedMatrix'

```
colRanks(
x,  
rows = NULL,  
cols = NULL,  
ties.method = c("max", "average", "first", "last", "random", "max", "min", "dense"),  
preserveShape = FALSE,  
force_block_processing = FALSE,  
...,  
useNames = TRUE
)
```

## S4 method for signature 'DelayedMatrix'

```
rowRanks(
x,  
rows = NULL,  
cols = NULL,  
ties.method = c("max", "average", "first", "last", "random", "max", "min", "dense"),  
force_block_processing = FALSE,  
...,  
useNames = TRUE
)
```

Arguments

- **x**: A NxK `DelayedMatrix`.
- **rows, cols**: A `vector` indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
- **ties.method**: A character string specifying how ties are treated. Note that the default specifies fewer options than the original matrixStats package.
- **preserveShape**: If `TRUE` the output matrix has the same shape as the input `x`. Note, that this is not a generic argument and not all implementation of this function have to provide it.
force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

useNames
If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowRanks / matrixStats::colRanks.

The matrixStats::rowRanks() function can handle a lot of different values for the ties.method argument. Users of the generic function should however only rely on max and average because the other ones are not guaranteed to be implemented:

max for values with identical values the maximum rank is returned
average for values with identical values the average of the ranks they cover is returned. Note, that in this case the return value is of type numeric.

Value
a matrix of type integer is returned unless ties.method = "average". It has dimensions' NxJ (KxJ) matrix, where N (K) is the number of rows (columns) of the input x.

Author(s)
Peter Hickey

See Also
• matrixStats::rowRanks() and matrixStats::colRanks() which are used when the input is a matrix or numeric vector.
• base::rank

Examples
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
   as.integer((0:4) ^ 2),
   seq(-5L, -1L, 1L)),
   ncol = 3))

colRanks(dm_Matrix)
rowRanks(dm_Matrix)
Description

Calculates the sum for each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colSums2(
x, 
rows = NULL, 
cols = NULL, 
na.rm = FALSE, 
force_block_processing = FALSE, 
..., 
useNames = TRUE
)

## S4 method for signature 'Matrix'
colSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)

## S4 method for signature 'SolidRleArraySeed'
colSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)

## S4 method for signature 'DelayedMatrix'
rowSums2(
x, 
rows = NULL, 
cols = NULL, 
na.rm = FALSE, 
force_block_processing = FALSE, 
..., 
useNames = TRUE
)

## S4 method for signature 'Matrix'
rowSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, ..., useNames = TRUE)
```

Arguments

- `x` A NxK `DelayedMatrix`.
- `rows, cols` A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
na.rm If TRUE, missing values (NA or NaN) are omitted from the calculations.
force_block_processing
   FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}() columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
   The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowSums2 / matrixStats::colSums2.

Value
   Returns a numeric vector of length N (K).

Author(s)
   Peter Hickey

See Also
   • matrixStats::rowSums2() and matrixStats::colSums2() which are used when the input is a matrix or numeric vector.
   • For mean estimates, see rowMeans2() and rowMeans().
   • base::sum().

Examples
   # A DelayedMatrix with a 'matrix' seed
   dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
                                    as.integer((0:4) ^ 2),
                                    seq(-5L, -1L, 1L)),
                                    ncol = 3))

   # A DelayedMatrix with a 'Matrix' seed
   dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
                                              as.integer((0:4) ^ 2),
                                              seq(-5L, -1L, 1L)),
                                              ncol = 3))

   colSums2(dm_matrix)

   # NOTE: Temporarily use verbose output to demonstrate which method is
   # which method is being used
   options(DelayedMatrixStats.verbose = TRUE)
   # By default, this uses a seed-aware method for a DelayedMatrix with a
# 'SolidRleArraySeed' seed
dropSum2(dm_Matrix)
# Alternatively, can use the block-processing strategy
dropSum2(dm_Matrix, force_block_processing = TRUE)
options(DelayedMatrixStats.verbose = FALSE)

colTabulates(DelayedMatrix-method)

**Tabulates the values in a matrix-like object by row (column)**

**Description**

Tabulates the values in a matrix-like object by row (column).

**Usage**

```r
## S4 method for signature 'DelayedMatrix'
colTabulates(
  x,
  rows = NULL,
  cols = NULL,
  values = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowTabulates(
  x,
  rows = NULL,
  cols = NULL,
  values = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)
```

**Arguments**

- **x**    A NxK *DelayedMatrix*.
- **rows, cols** A *vector* indicating the subset of rows (and/or columns) to operate over. If *NULL*, no subsetting is done.
- **values** the values to search for.
force_block_processing
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}() columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

useNames
If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowTabulates / matrixStats::colTabulates.

Value
a numeric NxJ (KxJ) matrix, where N (K) is the number of rows (columns) for which the J values are calculated.

Author(s)
Peter Hickey

See Also
• matrixStats::rowTabulates() and matrixStats::colTabulates() which are used when the input is a matrix or numeric vector.
• base::table()

Examples
# A DelayedMatrix with a 'DataFrame' seed
dm_DF <- DelayedArray(S4Vectors::DataFrame(C1 = rep(1L, 5),
                                       C2 = as.integer((0:4)^2),
                                       C3 = seq(-5L, -1L, 1L)))

colTabulates(dm_DF)
rowTabulates(dm_DF)
colVars,DelayedMatrix-method

Calculates the variance for each row (column) of a matrix-like object

Description

Calculates the variance for each row (column) of a matrix-like object.

Usage

## S4 method for signature 'DelayedMatrix'

colVars(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  center = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'

rowVars(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  center = NULL,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

Arguments

x
  A NxK DelayedMatrix.
rows, cols
  A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
na.rm
  If TRUE, missing values (NA or NaN) are omitted from the calculations.
center
  (optional) the center, defaults to the row means.
force_block_processing
  FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}() columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
... Additional arguments passed to specific methods.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowVars / matrixStats::colVars.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- matrixStats::rowVars() and matrixStats::colVars() which are used when the input is a matrix or numeric vector.
- For mean estimates, see rowMeans2() and rowMeans().
- For standard deviation estimates, see rowSds().
- stats::var().

Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
    as.integer((0:4) ^ 2),
    seq(-5L, -1L, 1L)),
    ncol = 3))

# A DelayedMatrix with a 'HDF5ArraySeed' seed
# NOTE: Requires that the HDF5Array package is installed
library(HDF5Array)
dm_HDF5 <- writeHDF5Array(matrix(c(rep(1L, 5),
    as.integer((0:4) ^ 2),
    seq(-5L, -1L, 1L)),
    ncol = 3))

colVars(dm_matrix)

rowVars(dm_matrix)
Calculates the weighted median absolute deviation for each row (column) of a matrix-like object.

**Usage**

```r
## S4 method for signature 'DelayedMatrix'
colWeightedMads(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  constant = 1.4826,
  center = NULL,
  force_block_processing = FALSE,
  ...,        # Arguments
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowWeightedMads(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  constant = 1.4826,
  center = NULL,
  force_block_processing = FALSE,
  ...,        # Arguments
  useNames = TRUE
)
```

**Arguments**

- `x`: A NxK `DelayedMatrix`.
- `w`: A numeric vector of length K (N) that specifies by how much each element is weighted.
- `rows, cols`: A vector indicating the subset of rows (and/or columns) to operate over. If `NULL`, no subsetting is done.
na.rm If TRUE, missing values (NA or NaN) are omitted from the calculations.

center (optional) the center, defaults to the row means

countant A scale factor. See stats::mad() for details.

force_block_processing FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

... Additional arguments passed to specific methods.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowWeightedMads / matrixStats::colWeightedMads.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

• matrixStats::rowWeightedMads() and matrixStats::colWeightedMads() which are used when the input is a matrix or numeric vector.

• See also rowMads for the corresponding unweighted function.

Examples

# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),
as.integer((0:4) ^ 2),
seq(-5L, -1L, 1L)),
ncol = 3))

colWeightedMads(dm_matrix, w = 1:5)

rowWeightedMads(dm_matrix, w = 3:1)
colWeightedMeans,DelayedMatrix-method

Calculates the weighted mean for each row (column) of a matrix-like object.

Description

Calculates the weighted mean for each row (column) of a matrix-like object.

Usage

## S4 method for signature 'DelayedMatrix'
colWeightedMeans(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,  
  useNames = TRUE
)

## S4 method for signature 'DelayedMatrix'
rowWeightedMeans(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

Arguments

x  
A NxK DelayedMatrix.

w  
A numeric vector of length K (N) that specifies by how much each element is weighted.

rows, cols  
A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.

na.rm  
If TRUE, missing values (NA or NaN) are omitted from the calculations.

force_block_processing  
FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by
setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

... Additional arguments passed to specific methods.

useNames If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowWeightedMeans / matrixStats::colWeightedMeans.

Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- matrixStats::rowWeightedMeans() and matrixStats::colWeightedMeans() which are used when the input is a matrix or numeric vector.
- See also rowMeans2 for the corresponding unweighted function.

Examples

# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),
    as.integer((0:4) ^ 2),
    seq(-5L, -1L, 1L)),
    ncol = 3))

colWeightedMeans(dm_Matrix)
# Specifying weights inversely proportional to rowwise variances
colWeightedMeans(dm_Matrix, w = 1 / rowVars(dm_Matrix))
rowWeightedMeans(dm_Matrix, w = 1:3)
Usage

```r
## S4 method for signature 'DelayedMatrix'
colWeightedMedians(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

```r
## S4 method for signature 'DelayedMatrix'
rowWeightedMedians(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

Arguments

- **x** A NxK DelayedMatrix.
- **w** A numeric vector of length K (N) that specifies by how much each element is weighted.
- **rows, cols** A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
- **na.rm** If TRUE, missing values (NA or NaN) are omitted from the calculations.
- **force_block_processing** FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.
- **...** Additional arguments passed to specific methods.
- **useNames** If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details

The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowWeightedMedians / matrixStats::colWeightedMedians.
Value

Returns a numeric vector of length N (K).

Author(s)

Peter Hickey

See Also

- matrixStats::rowWeightedMedians() and matrixStats::colWeightedMedians() which are used when the input is a matrix or numeric vector.
- See also rowMedians for the corresponding unweighted function.

Examples

# A DelayedMatrix with a 'SolidRleArraySeed' seed
dm_Rle <- RleArray(Rle(c(rep(1L, 5),
    as.integer((0:4) ^ 2),
    seq(-5L, -1L, 1L))),
    dim = c(5, 3))

# Specifying weights inversely proportional to rowwise MADs
colWeightedMedians(dm_Rle, w = 1 / rowMads(dm_Rle))

---

colWeightedSds,DelayedMatrix-method

*Calculates the weighted standard deviation for each row (column) of a matrix-like object*

Description

Calculates the weighted standard deviation for each row (column) of a matrix-like object.

Usage

```r
## S4 method for signature 'DelayedMatrix'
colWeightedSds(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```
# S4 method for signature 'DelayedMatrix'
colWeightedVars(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

# S4 method for signature 'DelayedMatrix'
rowWeightedSds(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

# S4 method for signature 'DelayedMatrix'
rowWeightedVars(
  x,
  w = NULL,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ..., 
  useNames = TRUE
)

Arguments

- **x**
  - A NxK *DelayedMatrix*.
- **w**
  - A numeric vector of length K (N) that specifies by how much each element is weighted.
- **rows, cols**
  - A vector indicating the subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.
- **na.rm**
  - If TRUE, missing values (NA or NaN) are omitted from the calculations.
- **force_block_processing**
  - FALSE (the default) means that a seed-aware, optimised method is used (if available). This can be overridden to use the general block-processing strategy by setting this to TRUE (typically not advised). The block-processing strategy loads...
one or more (depending on \linkDelayedArray\{getAutoBlockSize\}()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

Additional arguments passed to specific methods.

useNames
If TRUE (default), names attributes of result are set. Else if FALSE, no naming support is done.

Details
The S4 methods for x of type matrix, array, table, or numeric call matrixStats::rowWeightedSds
/matrixStats::colWeightedSds.

Value
Returns a numeric vector of length N (K).

Author(s)
Peter Hickey

See Also
- matrixStats::rowWeightedSds() and matrixStats::colWeightedSds() which are used when the input is a matrix or numeric vector.
- See also rowSds for the corresponding unweighted function.

Examples
# A DelayedMatrix with a 'SolidRleArraySeed' seed
dm_Rle <- RleArray(Rle(c(rep(1L, 5),
    as.integer((0:4) ^ 2),
    seq(-5L, -1L, 1L)),
    dim = c(5, 3))

colWeightedSds(dm_Rle, w = 1 / rowMeans2(dm_Rle))

# Specifying weights inversely proportional to rowwise means
colWeightedVars(dm_Rle, w = 1 / rowMeans2(dm_Rle))

# Specifying weights inversely proportional to columnwise means
rowWeightedSds(dm_Rle, w = 1 / colMeans2(dm_Rle))

# Specifying weights inversely proportional to columnwise means
rowWeightedVars(dm_Rle, w = 1 / colMeans2(dm_Rle))
**DelayedMatrixStats** is a port of the `matrixStats` API to work with `DelayedMatrix` objects from the `DelayedArray` package. High-performing functions operating on rows and columns of `DelayedMatrix` objects, e.g. `colMedians()` / `rowMedians()`, `colRanks()` / `rowRanks()`, and `colSds()` / `rowSds()`. Functions optimized per data type and for subsetted calculations such that both memory usage and processing time is minimized.

**Author(s)**

**Maintainer**: Peter Hickey <peter.hickey@gmail.com> (ORCID)

Other contributors:
- Hervé Pagès <hpages.on.github@gmail.com> [contributor]
- Aaron Lun <infinite.monkeys.with.keyboards@gmail.com> [contributor]

**See Also**

Useful links:
- [https://github.com/PeteHaitch/DelayedMatrixStats](https://github.com/PeteHaitch/DelayedMatrixStats)
- Report bugs at [https://github.com/PeteHaitch/DelayedMatrixStats/issues](https://github.com/PeteHaitch/DelayedMatrixStats/issues)

---

**DelayedMatrixStats-defunct**

*Defunct functions in package ‘DelayedMatrixStats’*

**Description**

These functions are defunct and no longer available.

**Details**

Defunct functions are:
- `colAnyMissings`
- `rowAnyMissings`
**from_DelayedArray_to_simple_seed_class**

*Coerce DelayedArray to its 'simple seed' form*

### Description

Coerce DelayedArray to its 'simple seed' form

### Usage

```r
from_DelayedArray_to_simple_seed_class(x, drop = FALSE, do_transpose = TRUE)
```

### Arguments

- `x`  
  A DelayedArray

- `drop`  
  If TRUE the result is coerced to the lowest possible dimension

- `do_transpose`  
  Should transposed input be physically transposed?

### Details

Like `DelayedArray:::.from_DelayedArray_to_array` but returning an object of the same class as `seedClass(x)` instead of an `array`. In doing so, all delayed operations are realised (including subsetting).

### Value

An object of the same class as `seedClass(x)`.

### Note

Can be more efficient to leave the transpose implicit (`do_transpose = FALSE`) and switch from a `row*()` method to a `col*()` method (or vice versa).  

Only works on `DelayedArray` objects with 'simple seeds'

---

### reexports

`Objects exported from other packages`

**Description**

These objects are imported from other packages. Follow the links below to see their documentation.

- `DelayedArray`  
  `colMaxs, colMins, colRanges, rowMaxs, rowMins, rowRanges`
subset_by_Nindex

Description
subset_by_Nindex() is an internal generic function not aimed to be used directly by the user. It is basically an S4 generic for \texttt{DelayedArray:::subset_by_Nindex}.

Usage
subset_by_Nindex(x, Nindex)

Arguments

- \texttt{x}: An array-like object.
- \texttt{Nindex}: An unnamed list of subscripts as positive integer vectors, one vector per dimension in \texttt{x}. Empty and missing subscripts (represented by \texttt{integer(0)} and \texttt{NULL} list elements, respectively) are allowed. The subscripts can contain duplicated indices. They cannot contain NAs or non-positive values.

Details
subset_by_Nindex(x, Nindex) conceptually performs the operation $x[Nindex[1], \ldots, Nindex[length(Nindex)]]$. subset_by_Nindex() methods need to support empty and missing subscripts, e.g., \texttt{subset_by_Nindex(x, list(NULL, integer(0)))} must return an M x 0 object of class \texttt{class(x)} and \texttt{subset_by_Nindex(x, list(integer(0), integer(0)))} a 0 x 0 object of class \texttt{class(x)}.

Also, subscripts are allowed to contain duplicate indices so things like \texttt{subset_by_Nindex(x, list(c(1:3, 3:1), 2L))} need to be supported.

Value
A object of class \texttt{class(x)} of the appropriate type (e.g., integer, double, etc.). For example, if \texttt{x} is a \texttt{data.frame} representing an M x N matrix of integers, \texttt{subset_by_Nindex(x, list(NULL, 2L)} must return its 2nd column as a \texttt{data.frame} with M rows and 1 column of type integer.
Index

* internal
  DelayedMatrixStats, 54
  from_DelayedArray_to_simple_seed_class, 55
  reexports, 55

all, 4
any, 6
array, 4, 6, 8, 10, 12, 15, 17, 21, 23, 24, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 49, 50, 53
base::array, 4, 6, 8, 9, 12, 15, 17, 20, 22, 24, 26, 29, 31, 32, 35, 37, 39, 41, 43, 44, 47, 49, 50, 53
base::rank, 39

colAlls, 4
colAlls,DelayedMatrix-method, 3
colAnyMissings
  (DelayedMatrixStats-defunct), 54
colAnyNAs, 6
colAnyNAs,DelayedMatrix-method, 5
colAnyys,DelayedMatrix-method
  (colAlls,DelayedMatrix-method), 3

colAvgsPerRowSet, 8
colAvgsPerRowSet,DelayedMatrix-method, 7
colCollapse, 10
colCollapse,DelayedMatrix-method, 9
colCounts, 12
colCounts,DelayedMatrix-method, 11
colCummaxs, 15
colCummaxs,DelayedMatrix-method, 13
colCummins,DelayedMatrix-method
  (colCummaxs,DelayedMatrix-method), 13

colCumprods,DelayedMatrix-method
  (colCummaxs,DelayedMatrix-method), 13
colCumsums,DelayedMatrix-method
  (colCummaxs,DelayedMatrix-method), 13
colDiffs, 17
colDiffs,DelayedMatrix-method, 16
colIQRDiffs, 21
colIQRDiffs,DelayedMatrix-method, 18
colIQRs, 23
colIQRs,DelayedMatrix-method, 22
colLogSumExps, 24, 25
colLogSumExps,DelayedMatrix-method, 23
colMadDiffs,DelayedMatrix-method
  (colIQRDiffs,DelayedMatrix-method), 18
colMads, 27
colMads,DelayedMatrix-method, 25
colMaxs, 55
colMaxs (reexports), 55
colMeans2, 29
colMeans2,DelayedMatrix-method, 28
colMeans2,Matrix-method
  (colMeans2,DelayedMatrix-method), 28

colMeans2,SolidRleArraySeed-method
  (colMeans2,DelayedMatrix-method), 28
colMedians, 31
colMedians,DelayedMatrix-method, 30
colMins, 55
colMins (reexports), 55
colOrderStats, 33
colOrderStats,DelayedMatrix-method, 32
colProds, 35
colProds,DelayedMatrix-method, 33
colProds,DelayedMatrix-method
  (colProds,DelayedMatrix-method),
colSums2, Matrix-method
colQuantiles, Matrix-method
colRanges, .55
colRanges (reexports), .55
colRanks, .39
colRanks, DelayedMatrix-method
colSdDiffs, DelayedMatrix-method
(colIQRDiffs, DelayedMatrix-method), .18
colSds, DelayedMatrix-method
(colMads, DelayedMatrix-method), .25
colSums2, .41
colSums2(), .35
colSums2, DelayedMatrix-method
(colSums2, DelayedMatrix-method), .40
colSums2, Matrix-method
(colSums2, DelayedMatrix-method), .40
colSums2, SolidRleArraySeed-method
(colSums2, DelayedMatrix-method), .40
colTabulates, .43
colTabulates, DelayedMatrix-method
(colVarDiffs, DelayedMatrix-method)
(colIQRDiffs, DelayedMatrix-method), .18
colVars, .45
colVars, DelayedMatrix-method
(colWeightedMads, .47
colWeightedMads, DelayedMatrix-method)
(colWeightedMads, DelayedMatrix-method)
(colWeightedMeans, .49
colWeightedMeans, DelayedMatrix-method)
(colWeightedMedians, .50, .51
colWeightedMedians, DelayedMatrix-method)
(colWeightedSds, .53
colWeightedSds, DelayedMatrix-method)
(colWeightedSds, DelayedMatrix-method)
(colWeightedVars, DelayedMatrix-method
(colWeightedSds, DelayedMatrix-method), .51
cummax, .15
data.frame, .56
DelayedArray, .55
DelayedMatrix, .4, 6, 7, 9, 11, 14, 17, 20, 22,
24, 26, 28, 30, 32, 34, 36, 38, 40, 42,
44, 46, 48, 50, 52
DelayedMatrixStats, .54
DelayedMatrixStats-defunct, .54
DelayedMatrixStats-package
(diff(DelayedMatrixStats), .54
diff, .17
FALSE, .4, 6, 9, 12, .15, .17, 20, 23, 24, 27, 29,
31, 33, 35, 37, 39, 41, 43, 45, 47, 49,
50, .53
from_DelayedArray_to_simple_seed_class,
.is.na, .6
integer, .4, 6
mad, .26, .47
matrix, .4, 6, 8, 10, 12, 15, 17, 21, 23, 24, 27,
29, 31, 33, 35, 37, 39, 41, 43, 45, 47,
49, 50, .53
NA, .4, 11, 20, 22, 24, 26, 29, 30, 34, 36, 41,
44, 47, 48, 50, .52
NaN, .4, 11, 20, 22, 24, 26, 29, 30, 34, 36, 41,
44, 47, 48, 50, .52
NULL, .4, 6, 8, 9, 11, 15, 17, 20, 22, 24, 26, 28,
30, 32, 34, 36, 38, 40, 42, 44, 46, 48,
50, .52
numeric, .4, 6, 8, 10, 12, 15, 17, 21, 23–25, 27,
29, 31, 33, 35, 37, 39, 41, 43, 45–53
prod, .35
quantile, .37
reexports, .55
rowAlls, .4, .12
rowAlls, DelayedMatrix-method
(rowAlls, DelayedMatrix-method)
(rowAlls, DelayedMatrix-method)
(rowAnyMissings
(DelayedMatrixStats-defunct), .54
rowAnyNAs, .6