

# Package ‘DelayedMatrixStats’

October 16, 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

**Date/Publication** 2024-10-16

**Author** Peter Hickey [aut, cre] (<<https://orcid.org/0000-0002-8153-6258>>),  
Hervé Pagès [ctb],  
Aaron Lun [ctb]

**Maintainer** Peter Hickey <[peter.hickey@gmail.com](mailto:peter.hickey@gmail.com)>

## 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

---

**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**

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

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

## 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'
rowAnys(
  x,
  rows = NULL,
  cols = NULL,
  value = TRUE,
  na.rm = FALSE,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)
```

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
value	The value to search for.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) are omitted from the calculations.
force_block_processing	<a href="#">FALSE</a> (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 <a href="#">TRUE</a> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
...	Additional arguments passed to specific methods.
useNames	If <a href="#">TRUE</a> (default), names attributes of result are set. Else if <a href="#">FALSE</a> , 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)
colAnyNs(dm_matrix, value = 2)
rowAlls(dm_Rle, value = 1)
rowAnyNs(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

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

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

## Arguments

x	A NxK <code>DelayedMatrix</code> .
rows, cols	A <code>vector</code> indicating the subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
force_block_processing	<code>FALSE</code> (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 <code>TRUE</code> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
useNames	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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 `rowAny()`.
- `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))
```

```
dm_matrix[dm_matrix > 3] <- NA
colAnyNAs(dm_matrix)
dm_HDF5[dm_HDF5 > 3] <- NA
rowAnyNAs(dm_HDF5)
```

**colAvgsPerRowSet,DelayedMatrix-method**

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

**Description**

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

**Usage**

```
## 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 <a href="#">DelayedMatrix</a> .      |
| W | An optional numeric NxM matrix of weights. |

S	An <b>integer</b> 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 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()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <b>base::array</b> .
na.rm	(logical) Argument passed to FUN() as <code>na.rm = na.rm</code> . If NA (default), then <code>na.rm = TRUE</code> is used if X or S holds missing values, otherwise <code>na.rm = FALSE</code> .
tFUN	If TRUE, X is transposed before it is passed to FUN.
rows, cols	A <b>vector</b> indicating the subset (and/or columns) to operate over. If <b>NULL</b> , 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))
```

---

colCollapse,DelayedMatrix-method*Extract one cell from each row (column) of a matrix-like object*

---

**Description**

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

**Usage**

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

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

**Arguments**

x	A NxK <b>DelayedMatrix</b> .
idxs	An index <b>vector</b> 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 \link[DelayedArray]{getAutoBlockSize}()) columns ( <b>colFoo()</b> ) or rows ( <b>rowFoo()</b> ) into memory as an ordinary <b>base::array</b> .
...	Additional arguments passed to specific methods.
useNames	If <b>TRUE</b> (default), names attributes of result are set. Else if <b>FALSE</b> , no naming support is done.
rows, cols	A <b>vector</b> indicating the subset of rows (and/or columns) to operate over. If <b>NULL</b> , 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

```
# 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

```
## 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 <a href="#">DelayedMatrix</a> .
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
value	The value to search for.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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 `integer vector` of length `N (K)`.

## Author(s)

Peter Hickey

## See Also

- `matrixStats::rowCounts()` and `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 `rowAny()`. To check if all elements are equal, see `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**

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

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

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

## S4 method for signature 'DelayedMatrix'
colCumsums(
  x,
  rows = NULL,
  cols = NULL,
  force_block_processing = FALSE,
```

```

  ...,
  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 <a href="#">DelayedMatrix</a> .   |
| rows, cols | A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If |

	<code>NULL</code> , no subsetting is done.
<code>force_block_processing</code>	<code>FALSE</code> (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 <code>TRUE</code> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
<code>...</code>	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , no naming support is done.

## Details

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

## Value

Returns a `numeric matrix` with the same dimensions as `x`.

## Author(s)

Peter Hickey

## See Also

- `matrixStats::rowCummaxs()` and `matrixStats::colCummaxs()` which are used when the input is a `matrix` or `numeric` vector.
- For single maximum estimates, see `rowMaxs()`.
- `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)
```

```

colCumsums(dm_matrix)

# Only use rows 2-4
rowCummaxs(dm_Matrix, rows = 2:4)

# Only use rows 2-4
rowCummins(dm_Matrix, rows = 2:4)

# Only use rows 2-4
rowCumprods(dm_Matrix, rows = 2:4)

# Only use rows 2-4
rowCumsums(dm_Matrix, rows = 2:4)

```

**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

<code>x</code>	A NxK <a href="#">DelayedMatrix</a> .
<code>rows, cols</code>	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>lag</code>	An integer specifying the lag.
<code>differences</code>	An integer specifying the order of difference.
<code>force_block_processing</code>	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 <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
<code>...</code>	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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:  $Nx(K - 1)$  or  $(N - 1)xK$ .

## 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

```

  ncol = 3))

colDiffs(dm_matrix)

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

```

**colIQRDiffs,DelayedMatrix-method**

*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**

```

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

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

## S4 method for signature 'DelayedMatrix'

```

```
colSdDiffs(
  x,
  rows = NULL,
  cols = NULL,
  na.rm = FALSE,
  diff = 1L,
  trim = 0,
  force_block_processing = FALSE,
  ...,
  useNames = TRUE
)

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

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

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

```

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

<code>x</code>	A NxK <a href="#">DelayedMatrix</a> .
<code>rows, cols</code>	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>na.rm</code>	If <code>TRUE</code> , missing values ( <code>NA</code> or <code>Nan</code> ) are omitted from the calculations.
<code>diff</code>	An integer specifying the order of difference.
<code>trim</code>	A double in [0,1/2] specifying the fraction of observations to be trimmed from each end of (sorted) <code>x</code> before estimation.
<code>force_block_processing</code>	<code>FALSE</code> (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 <code>TRUE</code> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
<code>...</code>	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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

```
# 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)
```

**colIQRs,DelayedMatrix-method**

*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**

```
## 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 <a href="#">DelayedMatrix</a> .
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
...	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_Matrix <- 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

<code>lx</code>	A NxK <b>DelayedMatrix</b> . Typically, <code>lx</code> are $\log(x)$ values.
<code>rows, cols</code>	A <b>vector</b> indicating the subset (and/or columns) to operate over. If <b>NULL</b> , no subsetting is done.
<code>na.rm</code>	If <b>TRUE</b> , missing values ( <b>NA</b> or <b>Nan</b> ) are omitted from the calculations.
<code>force_block_processing</code>	<code>FALSE</code> (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 <code>TRUE</code> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <b>base::array</b> .
<code>...</code>	Additional arguments passed to specific methods.
<code>useNames</code>	If <b>TRUE</b> (default), names attributes of result are set. Else if <b>FALSE</b> , 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**

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

**colMads,DelayedMatrix-method**

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

**Description**

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

**Usage**

```
## 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
)

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

```

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

```

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
center	(optional) the center, defaults to the row means
constant	A scale factor. See <a href="#">stats::mad()</a> for details.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 <a href="#">\link[DelayedArray]{getAutoBlockSize}()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

...	Additional arguments passed to specific methods.
useNames	If <b>TRUE</b> (default), names attributes of result are set. Else if <b>FALSE</b> , 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.

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::rowMeans2 / matrixStats::colMeans2`.

## Value

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

## Author(s)

Peter Hickey

## See Also

- `matrixStats::rowMeans2()` and `matrixStats::colMeans2()` which are used when the input is a `matrix` or `numeric` vector.
- See also `rowMeans()` for the corresponding function in base R.
- For variance estimates, see `rowVars()`.
- See also the base R version `base::rowMeans()`.

## 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))

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.

<code>force_block_processing</code>	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()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
<code>...</code>	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , no naming support is done.

## Details

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

## Value

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

## Author(s)

Peter Hickey

## See Also

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

## 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))

colMedians(dm_Matrix)

rowMedians(dm_Matrix)
```

**colOrderStats,DelayedMatrix-method**

*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**

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

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

**Arguments**

x	A NxK <a href="#">DelayedMatrix</a> .
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , 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 ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
...	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

```
# 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

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

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

## 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

<code>x</code>	A NxK <a href="#">DelayedMatrix</a> .
<code>rows, cols</code>	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
<code>na.rm</code>	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) are omitted from the calculations.
<code>method</code>	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.
<code>force_block_processing</code>	<code>FALSE</code> (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 ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
useNames	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , no naming support is done.

## Details

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

## Value

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

## Author(s)

Peter Hickey

## See Also

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

## 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))

colProds(dm_matrix)
rowProds(dm_matrix)
```

**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**

```
## 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
)

## 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	An integer specifying the type of estimator. See <code>stats::quantile()</code> . for more 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 <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
useNames	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , no naming support is done.
drop	If <code>TRUE</code> a vector is returned if $J == 1$ .

## Details

The S4 methods for  $x$  of type `matrix`, `array`, `table`, or `numeric` call `matrixStats::rowQuantiles` / `matrixStats::colQuantiles`.

## Value

a `numeric`  $N \times J$  ( $K \times J$ ) `matrix`, where  $N$  ( $K$ ) is the number of rows (columns) for which the  $J$  values are calculated.

## Author(s)

Peter Hickey

## See Also

- `matrixStats::rowQuantiles()` and `matrixStats::colQuantiles()` which are used when the input is a `matrix` or `numeric` vector.
- `stats::quantile`

## 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)))

# 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**

<code>x</code>	A NxK <a href="#">DelayedMatrix</a> .
<code>rows, cols</code>	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>ties.method</code>	A character string specifying how ties are treated. Note that the default specifies fewer options than the original <code>matrixStats</code> package.
<code>preserveShape</code>	If <code>TRUE</code> the output matrix has the same shape as the input <code>x</code> . 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 <a href="#">base::array</a> .
...	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::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' ( $K \times J$ ) [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)
```

---

colSums2,DelayedMatrix-method

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

---

## Description

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

## Usage

```
## 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`.

**...** 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::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
rowSums2(dm_Matrix)
# Alternatively, can use the block-processing strategy
rowSums2(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**

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

## 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`.

`...`

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::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**

<code>x</code>	A NxK <b>DelayedMatrix</b> .
<code>rows, cols</code>	A <b>vector</b> indicating the subset of rows (and/or columns) to operate over. If <b>NULL</b> , no subsetting is done.
<code>na.rm</code>	If <b>TRUE</b> , missing values ( <b>NA</b> or <b>Nan</b> ) are omitted from the calculations.
<code>center</code>	(optional) the center, defaults to the row means.
<code>force_block_processing</code>	<b>FALSE</b> (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 <b>TRUE</b> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <b>base::array</b> .

...	Additional arguments passed to specific methods.
useNames	If <b>TRUE</b> (default), names attributes of result are set. Else if <b>FALSE</b> , 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)
```

---

colWeightedMads,DelayedMatrix-method

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

---

**Description**

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

**Usage**

```
## 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,
  ...,
  useNames = TRUE
)

## 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,
  ...,
  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 <code>TRUE</code> , missing values ( <code>NA</code> or <code>Nan</code> ) are omitted from the calculations.
constant	A scale factor. See <code>stats:::mad()</code> for details.
center	(optional) the center, defaults to the row means
force_block_processing	<code>FALSE</code> (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 <code>TRUE</code> (typically not advised). The block-processing strategy loads one or more (depending on <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
useNames	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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 <a href="#">DelayedMatrix</a> .
w	A <a href="#">numeric</a> vector of length K (N) that specifies by how much each element is weighted.
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	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)
```

## colWeightedMedians,DelayedMatrix-method

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

## Description

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

## Usage

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

## 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 <a href="#">DelayedMatrix</a> .
w	A <a href="#">numeric</a> vector of length K (N) that specifies by how much each element is weighted.
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 <code>\link[DelayedArray]{getAutoBlockSize}()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .
...	Additional arguments passed to specific methods.
useNames	If <a href="#">TRUE</a> (default), names attributes of result are set. Else if <a href="#">FALSE</a> , 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**

```
## 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 <a href="#">DelayedMatrix</a> .
w	A <a href="#">numeric</a> vector of length K (N) that specifies by how much each element is weighted.
rows, cols	A <a href="#">vector</a> indicating the subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	If <a href="#">TRUE</a> , missing values ( <a href="#">NA</a> or <a href="#">NaN</a> ) 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 <a href="#">TRUE</a> (typically not advised). The block-processing strategy loads

	one or more (depending on \link[DelayedArray]{getAutoBlockSize}()) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .
...	Additional arguments passed to specific methods.
<code>useNames</code>	If <code>TRUE</code> (default), names attributes of result are set. Else if <code>FALSE</code> , 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**

*DelayedMatrixStats: Functions that apply to rows and columns of DelayedMatrix objects.*

**Description**

**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](mailto:peter.hickey@gmail.com)> ([ORCID](#))

Other contributors:

- Hervé Pages <[hpages.on.github@gmail.com](mailto:hpages.on.github@gmail.com)> [contributor]
- Aaron Lun <[infinite.monkeys.with.keyboards@gmail.com](mailto:infinite.monkeys.with.keyboards@gmail.com)> [contributor]

**See Also**

Useful links:

- <https://github.com/PeteHaitch/DelayedMatrixStats>
- Report bugs at <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

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

## Arguments

x	A <a href="#">DelayedArray</a>
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	<i>Objects exported from other packages</i>
-----------	---

---

## 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	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 `DelayedArray:::subset_by_Nindex`.

## Usage

```
subset_by_Nindex(x, Nindex)
```

## Arguments

<code>x</code>	An array-like object.
<code>Nindex</code>	An unnamed list of subscripts as positive integer vectors, one vector per dimension in <code>x</code> . Empty and missing subscripts (represented by <code>integer(0)</code> and <code>NULL</code> 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], ..., Nindex[length(Nindex)]]`. `subset_by_Nindex()` methods need to support empty and missing subscripts, e.g., `subset_by_Nindex(x, list(NULL, integer(0)))` must return an  $M \times 0$  object of class `class(x)` and `subset_by_Nindex(x, list(integer(0), integer(0)))` a  $0 \times 0$  object of class `class(x)`.

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

## Value

A object of class `class(x)` of the appropriate type (e.g., `integer`, `double`, etc.). For example, if `x` is a `data.frame` representing an  $M \times N$  matrix of integers, `subset_by_Nindex(x, list(NULL, 2L))` must return its 2nd column as a `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
- colAnyMissing  
  (DelayedMatrixStats-defunct), 54
- colAnyNAs, 6
- colAnyNAs, DelayedMatrix-method, 5
- colAnyNs, 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, SolidRleArraySeed-method  
  (colProds, DelayedMatrix-method),

33  
 colQuantiles, 37  
 colQuantiles, DelayedMatrix-method, 36  
 colRanges, 55  
 colRanges (reexports), 55  
 colRanks, 39  
 colRanks, DelayedMatrix-method, 38  
 colSdDiffs, DelayedMatrix-method  
     (colIQRDiffs, DelayedMatrix-method),  
     18  
 colSds, DelayedMatrix-method  
     (colMads, DelayedMatrix-method),  
     25  
 colSums2, 41  
 colSums2(), 35  
 colSums2, DelayedMatrix-method, 40  
 colSums2, Matrix-method  
     (colSums2, DelayedMatrix-method),  
     40  
 colSums2, SolidRleArraySeed-method  
     (colSums2, DelayedMatrix-method),  
     40  
 colTabulates, 43  
 colTabulates, DelayedMatrix-method, 42  
 colVarDiffs, DelayedMatrix-method  
     (colIQRDiffs, DelayedMatrix-method),  
     18  
 colVars, 45  
 colVars, DelayedMatrix-method, 44  
 colWeightedMads, 47  
 colWeightedMads, DelayedMatrix-method,  
     46  
 colWeightedMeans, 49  
 colWeightedMeans, DelayedMatrix-method,  
     48  
 colWeightedMedians, 50, 51  
 colWeightedMedians, DelayedMatrix-method,  
     49  
 colWeightedSds, 53  
 colWeightedSds, DelayedMatrix-method,  
     51  
 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  
     (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,  
     55  
  
 integer, 8, 12, 39  
 IQR, 23  
 is.na, 6  
  
 logical, 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  
     (colAlls, DelayedMatrix-method),  
     3  
 rowAnyMissing  
     (DelayedMatrixStats-defunct),  
     54  
 rowAnyNAs, 6

rowAnyNAs, *DelayedMatrix*-method  
  (*colAnyNAs*, *DelayedMatrix*-method),  
    5  
rowAnys, 4, 6, 12  
rowAnys, *DelayedMatrix*-method  
  (*colAlls*, *DelayedMatrix*-method),  
    3  
rowAvgsPerColSet, 8  
rowAvgsPerColSet, *DelayedMatrix*-method  
  (*colAvgsPerRowSet*, *DelayedMatrix*-method),  
    7  
rowCollapse, 10  
rowCollapse, *DelayedMatrix*-method  
  (*colCollapse*, *DelayedMatrix*-method),  
    9  
rowCounts, 12  
rowCounts, *DelayedMatrix*-method  
  (*colCounts*, *DelayedMatrix*-method),  
    11  
rowCummaxs, 15  
rowCummaxs, *DelayedMatrix*-method  
  (*colCummaxs*, *DelayedMatrix*-method),  
    13  
rowCummmins, *DelayedMatrix*-method  
  (*colCummmins*, *DelayedMatrix*-method),  
    13  
rowCumprods, *DelayedMatrix*-method  
  (*colCummaxs*, *DelayedMatrix*-method),  
    13  
rowCumsums, *DelayedMatrix*-method  
  (*colCummaxs*, *DelayedMatrix*-method),  
    13  
rowDiffs, 17  
rowDiffs, *DelayedMatrix*-method  
  (*colDiffs*, *DelayedMatrix*-method),  
    16  
rowIQRDiffs, 21  
rowIQRDiffs, *DelayedMatrix*-method  
  (*colIQRDiffs*, *DelayedMatrix*-method),  
    18  
rowIQRs, 21, 23  
rowIQRs, *DelayedMatrix*-method  
  (*colIQRs*, *DelayedMatrix*-method),  
    22  
rowLogSumExps, 24, 25  
rowLogSumExps, *DelayedMatrix*-method  
  (*colLogSumExps*, *DelayedMatrix*-method),  
    23

rowMadDiffs, *DelayedMatrix*-method  
  (*colIQRDiffs*, *DelayedMatrix*-method),  
    18  
rowMads, 27, 47  
rowMads(), 23  
rowMads, *DelayedMatrix*-method  
  (*colMads*, *DelayedMatrix*-method),  
    25  
rowMaxs, 15, 55  
rowMaxs (reexports), 55  
rowMeans, 27, 29, 31, 41, 45  
rowMeans2, 27, 29, 31, 41, 45, 49  
rowMeans2, *DelayedMatrix*-method  
  (*colMeans2*, *DelayedMatrix*-method),  
    28  
rowMeans2, *Matrix*-method  
  (*colMeans2*, *DelayedMatrix*-method),  
    28  
rowMedians, 31, 51  
rowMedians, *DelayedMatrix*-method  
  (*colMedians*, *DelayedMatrix*-method),  
    30  
rowMins, 55  
rowMins (reexports), 55  
rowOrderStats, 33  
rowOrderStats, *DelayedMatrix*-method  
  (*colOrderStats*, *DelayedMatrix*-method),  
    32  
rowProds, 35  
rowProds, *DelayedMatrix*-method  
  (*colProds*, *DelayedMatrix*-method),  
    33  
rowQuantiles, 37  
rowQuantiles, *DelayedMatrix*-method  
  (*colQuantiles*, *DelayedMatrix*-method),  
    36  
rowRanges, 55  
rowRanges (reexports), 55  
rowRanks, 39  
rowRanks, *DelayedMatrix*-method  
  (*colRanks*, *DelayedMatrix*-method),  
    38  
rowSdDiffs, *DelayedMatrix*-method  
  (*colIQRDiffs*, *DelayedMatrix*-method),  
    18  
rowSds, 23, 27, 45, 53  
rowSds, *DelayedMatrix*-method  
  (*colMads*, *DelayedMatrix*-method),

25  
`rowSums2`, 35, 41  
`rowSums2()`, 25  
`rowSums2`, `DelayedMatrix`-method  
 (colSums2, `DelayedMatrix`-method),  
 40  
`rowSums2`, `Matrix`-method  
 (colSums2, `DelayedMatrix`-method),  
 40  
`rowTabulates`, 43  
`rowTabulates`, `DelayedMatrix`-method  
 (colTabulates, `DelayedMatrix`-method),  
 42  
`rowVarDiffs`, `DelayedMatrix`-method  
 (colIQRDiffs, `DelayedMatrix`-method),  
 18  
`rowVars`, 29, 45  
`rowVars`, `DelayedMatrix`-method  
 (colVars, `DelayedMatrix`-method),  
 44  
`rowWeightedMads`, 47  
`rowWeightedMads`, `DelayedMatrix`-method  
 (colWeightedMads, `DelayedMatrix`-method),  
 46  
`rowWeightedMeans`, 49  
`rowWeightedMeans`, `DelayedMatrix`-method  
 (colWeightedMeans, `DelayedMatrix`-method),  
 48  
`rowWeightedMedians`, 50, 51  
`rowWeightedMedians`, `DelayedMatrix`-method  
 (colWeightedMedians, `DelayedMatrix`-method),  
 49  
`rowWeightedSds`, 53  
`rowWeightedSds`, `DelayedMatrix`-method  
 (colWeightedSds, `DelayedMatrix`-method),  
 51  
`rowWeightedVars`, `DelayedMatrix`-method  
 (colWeightedSds, `DelayedMatrix`-method),  
 51  
`stats::quantile`, 37  
`subset_by_Nindex`, 56  
`sum`, 41  
`table`, 4, 6, 8, 10, 12, 15, 17, 21, 23, 24, 27,  
 29, 31, 33, 35, 37, 39, 41, 43, 45, 47,  
 49, 50, 53  
`TRUE`, 4, 6, 9, 11, 12, 15, 17, 20, 22–24, 26, 27,  
 29–31, 33–37, 39, 41, 43–45, 47–50,