

# Package ‘DelayedMatrixStats’

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**Type** Package

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

**Version** 1.8.0

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**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.

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colAlls	<i>Checks if a value exists / does not exist in each row (column) of a matrix</i>
---------	---

---

**Description**

Checks if a value exists / does not exist in each row (column) of a matrix.

**Usage**

```
colAlls(x, rows = NULL, cols = NULL, value = TRUE, na.rm = FALSE,
        dim. = dim(x), ...)
```

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

```
rowAlls(x, rows = NULL, cols = NULL, value = TRUE, na.rm = FALSE,
        dim. = dim(x), ...)
```

```
rowAnys(x, rows = NULL, cols = NULL, value = TRUE, na.rm = FALSE,
        dim. = dim(x), ...)
```

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

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

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

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

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
value	A value to search for.
na.rm	If <code>TRUE</code> , <code>NA</code> s are excluded first, otherwise not.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	Additional arguments passed to specific methods.
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 <a href="#">getAutoBlockSize()</a> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

## Details

These functions takes either a matrix or a vector as input. If a vector, then argument `dim.` must be specified and fulfill `prod(dim.) == length(x)`. The result will be identical to the results obtained when passing `matrix(x, nrow = dim.[1L], ncol = dim.[2L])`, but avoids having to temporarily create/allocate a matrix, if only such is needed only for these calculations.

## Value

`rowAlls()` (`colAlls()`) returns an [logical vector](#) of length N (K). Analogously for `rowAnys()` (`rowAlls()`).

**Logical value**

When value is logical, the result is as if the function is applied on `as.logical(x)`. More specifically, if `x` is numeric, then all zeros are treated as FALSE, non-zero values as TRUE, and all missing values as NA.

When value is logical, the result is as if the function is applied on `as.logical(x)`. More specifically, if `x` is numeric, then all zeros are treated as FALSE, non-zero values as TRUE, and all missing values as NA.

**See Also**

rowCounts

**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)
```

---

colAnyMissings

*Checks if there are any missing values in an object or not*

---

**Description**

Checks if there are any missing values in an object or not. *Please use `base::anyNA()` instead of `anyMissing()`, `colAnyNAs()` instead of `colAnyMissings()`, and `rowAnyNAs()` instead of `rowAnyMissings()`.*

**Usage**

```
colAnyMissings(x, rows = NULL, cols = NULL, ...)

colAnyNAs(x, rows = NULL, cols = NULL, ...)

rowAnyMissings(x, rows = NULL, cols = NULL, ...)

rowAnyNAs(x, rows = NULL, cols = NULL, ...)

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



```

                                seq(-5L, -1L, 1L)),
                                ncol = 3))

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

```

---

colAvsPerRowSet	<i>Applies a row-by-row (column-by-column) averaging function to equally-sized subsets of matrix columns (rows)</i>
-----------------	---

---

### Description

Applies a row-by-row (column-by-column) averaging function to equally-sized subsets of matrix columns (rows). Each subset is averaged independently of the others.

### Usage

```

colAvsPerRowSet(X, W = NULL, cols = NULL, S, FUN = colMeans, ...,
               tFUN = FALSE)

rowAvsPerColSet(X, W = NULL, rows = NULL, S, FUN = rowMeans, ...,
               tFUN = FALSE)

## S4 method for signature 'DelayedMatrix'
colAvsPerRowSet(X, W = NULL, cols = NULL, S,
               FUN = colMeans, ..., force_block_processing = FALSE, tFUN = FALSE)

## S4 method for signature 'DelayedMatrix'
rowAvsPerColSet(X, W = NULL, rows = NULL, S,
               FUN = rowMeans, ..., force_block_processing = FALSE, tFUN = FALSE)

```

### Arguments

X	A NxM <a href="#">DelayedMatrix</a> .
W	An optional <a href="#">numeric</a> NxM <a href="#">matrix</a> of weights.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
S	An <a href="#">integer</a> KxJ <a href="#">matrix</a> specifying the J subsets. Each column holds K column (row) indices for the corresponding subset.
FUN	The row-by-row (column-by-column) <a href="#">function</a> used to average over each subset of X. This function must accept a <a href="#">numeric</a> NxK (KxM) <a href="#">matrix</a> and the <a href="#">logical</a> argument <code>na.rm</code> (which is automatically set), and return a <a href="#">numeric vector</a> of length N (M).
...	Additional arguments passed to specific methods.
tFUN	If <a href="#">TRUE</a> , the NxK (KxM) <a href="#">matrix</a> passed to FUN() is transposed first.
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , 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 `getAutoBlockSize()`) columns (`colFoo()`) or rows (`rowFoo()`) into memory as an ordinary `base::array`.

**Details**

If argument `S` is a single column vector with indices `1:N`, then `rowAvsPerColSet(X, S = S, FUN = rowMeans)` gives the same result as `rowMeans(X)`. Analogously, for `colAvsPerRowSet()`.

**Value**

Returns a numeric  $J \times N$  ( $M \times J$ ) matrix, where row names equal `rownames(X)` (`colnames(S)`) and column names `colnames(S)` (`colnames(X)`).

**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)))
colAvsPerRowSet(dm_DF, S = matrix(1:2, ncol = 2))

rowAvsPerColSet(dm_DF, S = matrix(1:2, ncol = 1))
```

---

colCollapse

*Extracts one cell per row (column) from a matrix*


---

**Description**

Extracts one cell per row (column) from a matrix. The implementation is optimized for memory and speed.

**Usage**

```
colCollapse(x, idxs, cols = NULL, dim. = dim(x), ...)

rowCollapse(x, idxs, rows = NULL, dim. = dim(x), ...)

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

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

**Arguments**

x	A NxK <a href="#">DelayedMatrix</a> .
idxs	An index <a href="#">vector</a> of (maximum) length N (K) specifying the columns (rows) to be extracted.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	Additional arguments passed to specific methods.
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , 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 <code>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

**Value**

Returns a [vector](#) of length N (K).

**See Also**

*Matrix indexing* to index elements in matrices and arrays, cf. `[]`.

**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

*Counts the number of occurrences of a specific value***Description**

The row- and column-wise functions take either a matrix or a vector as input. If a vector, then argument `dim.` must be specified and fulfill `prod(dim.) == length(x)`. The result will be identical to the results obtained when passing `matrix(x, nrow = dim.[1L], ncol = dim.[2L])`, but avoids having to temporarily create/allocate a matrix, if only such is needed only for these calculations.

**Usage**

```
colCounts(x, rows = NULL, cols = NULL, value = TRUE, na.rm = FALSE,
  dim. = dim(x), ...)
```

```
rowCounts(x, rows = NULL, cols = NULL, value = TRUE, na.rm = FALSE,
  dim. = dim(x), ...)
```

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

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

**Arguments**

<code>x</code>	A <code>NxK</code> <a href="#">DelayedMatrix</a> .
<code>rows</code>	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>cols</code>	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>value</code>	A value to search for.
<code>na.rm</code>	If <code>TRUE</code> , <code>NA</code> s are excluded first, otherwise not.
<code>dim.</code>	An <a href="#">integer vector</a> of length two specifying the dimension of <code>x</code> , also when not a <a href="#">matrix</a> .
<code>...</code>	Additional arguments passed to specific methods.
<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>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .

**Value**

rowCounts() (colCounts()) returns an **integer vector** of length N (K). count() returns a scalar of type **integer** if the count is less than  $2^{31}-1$  (= .Machine\$integer.max) otherwise a scalar of type **double**.

**See Also**

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

*Cumulative sums, products, minima and maxima for each row (column) in a matrix*

---

**Description**

Cumulative sums, products, minima and maxima for each row (column) in a matrix.

**Usage**

```
colCummaxs(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
colCummins(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
colCumprods(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
colCumsums(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
rowCummaxs(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
rowCummins(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
rowCumprods(x, rows = NULL, cols = NULL, dim. = dim(x), ...)
```

```

rowCumsums(x, rows = NULL, cols = NULL, dim. = dim(x), ...)

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

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

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

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

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

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

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

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

```

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <a href="#">base::array</a> .

**Value**

Returns a **numeric** NxK **matrix** of the same mode as x, except when x is of mode **logical**, then the return type is **integer**.

**See Also**

See `cumsum()`, `cumprod()`, `cummin()`, and `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

*Calculates difference for each row (column) in a matrix*


---

**Description**

Calculates difference for each row (column) in a matrix.

**Usage**

```
colDiffs(x, rows = NULL, cols = NULL, lag = 1L, differences = 1L,
        dim. = dim(x), ...)
```

```

rowDiffs(x, rows = NULL, cols = NULL, lag = 1L, differences = 1L,
  dim. = dim(x), ...)

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

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

```

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
lag	An <a href="#">integer</a> specifying the lag.
differences	An <a href="#">integer</a> specifying the order of difference.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

### Value

Returns a [numeric](#) Nx(K-1) or (N-1)xK [matrix](#).

### See Also

See also [diff2\(\)](#).

### 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))

colDiffs(dm_matrix)

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

```

---

colIQRDiffs

*Estimation of scale based on sequential-order differences*


---

### Description

Estimation of scale based on sequential-order differences, corresponding to the scale estimates provided by [var](#), [sd](#), [mad](#) and [IQR](#).

### Usage

```

colIQRDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

colMadDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

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

colVarDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

rowIQRDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

rowMadDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

rowSdDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

rowVarDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
            trim = 0, ...)

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

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

```

```

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

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

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

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

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

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

```

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	If <a href="#">TRUE</a> , <a href="#">NAs</a> are excluded, otherwise not.
diff	The positional distance of elements for which the difference should be calculated.
trim	A <a href="#">double</a> in [0,1/2] specifying the fraction of observations to be trimmed from each end of (sorted) x before estimation.
...	Additional arguments passed to specific methods.
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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

## Details

Note that n-order difference MAD estimates, just like the ordinary MAD estimate by `mad`, apply a correction factor such that the estimates are consistent with the standard deviation under Gaussian distributions.

The interquartile range (IQR) estimates does *not* apply such a correction factor. If asymptotically normal consistency is wanted, the correction factor for IQR estimate is  $1 / (2 * \text{qnorm}(3/4))$ , which is half of that used for MAD estimates, which is  $1 / \text{qnorm}(3/4)$ . This correction factor needs to be applied manually, i.e. there is no constant argument for the IQR functions.

## Value

Returns a [numeric vector](#) of length 1, length N, or length K.

## References

[1] J. von Neumann et al., *The mean square successive difference*. Annals of Mathematical Statistics, 1941, 12, 153-162.

## See Also

For the corresponding non-differentiated estimates, see `var`, `sd`, `mad` and `IQR`. Internally, `diff2()` is used which is a faster version of `diff()`.

## 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_R1e, rows = 2:4)
```

---

colIQRs

*Estimates of the interquartile range for each row (column) in a matrix*


---

## Description

Estimates of the interquartile range for each row (column) in a matrix.

## Usage

```
colIQRs(x, rows = NULL, cols = NULL, na.rm = FALSE, ...)
```

```
rowIQRs(x, rows = NULL, cols = NULL, na.rm = FALSE, ...)
```

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

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

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
na.rm	If <code>TRUE</code> , missing values are dropped first, otherwise not.
...	Additional arguments passed to specific methods.
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>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

## Value

Returns a [numeric vector](#) of length N (K).

## Missing values

Contrary to [IQR](#), which gives an error if there are missing values and `na.rm = FALSE`, `iqr()` and its corresponding row and column-specific functions return `NA_real_`.

## See Also

See [IQR](#). See [rowSds\(\)](#).

**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)
```

---

colLogSumExps	<i>Accurately computes the logarithm of the sum of exponentials across rows or columns</i>
---------------	--

---

**Description**

Accurately computes the logarithm of the sum of exponentials across rows or columns.

**Usage**

```
colLogSumExps(lx, rows = NULL, cols = NULL, na.rm = FALSE,
              dim. = dim(lx), ...)

rowLogSumExps(lx, rows = NULL, cols = NULL, na.rm = FALSE,
              dim. = dim(lx), ...)

## S4 method for signature 'DelayedMatrix'
colLogSumExps(lx, rows = NULL, cols = NULL,
              na.rm = FALSE, dim. = dim(lx), force_block_processing = FALSE, ...)

## S4 method for signature 'DelayedMatrix'
rowLogSumExps(lx, rows = NULL, cols = NULL,
              na.rm = FALSE, dim. = dim(lx), force_block_processing = FALSE, ...)
```

**Arguments**

lx	A NxK <b>DelayedMatrix</b> . Typically, lx are $\log(x)$ values.
rows	A <b>vector</b> indicating subset of rows (and/or columns) to operate over. If <b>NULL</b> , no subsetting is done.
cols	A <b>vector</b> indicating subset of rows (and/or columns) to operate over. If <b>NULL</b> , no subsetting is done.
na.rm	If <b>TRUE</b> , any missing values are ignored, otherwise not.
dim.	An <b>integer vector</b> of length two specifying the dimension of x, also when not a <b>matrix</b> .

... 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 `getAutoBlockSize()`) columns (`colFoo()`) or rows (`rowFoo()`) into memory as an ordinary `base::array`.

### Value

A [numeric vector](#) of length N (K).

### Benchmarking

These methods are implemented in native code and have been optimized for speed and memory.

### See Also

To calculate the same on vectors, [logSumExp\(\)](#).

### Examples

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

---

<code>colMads</code>	<i>Standard deviation estimates for each row (column) in a matrix</i>
----------------------	---

---

### Description

Standard deviation estimates for each row (column) in a matrix.

### Usage

```
colMads(x, rows = NULL, cols = NULL, center = NULL,
        constant = 1.4826, na.rm = FALSE, dim. = dim(x), ...)

colSds(x, rows = NULL, cols = NULL, na.rm = FALSE, center = NULL,
        dim. = dim(x), ...)

rowMads(x, rows = NULL, cols = NULL, center = NULL,
        constant = 1.4826, na.rm = FALSE, dim. = dim(x), ...)

rowSds(x, rows = NULL, cols = NULL, na.rm = FALSE, center = NULL,
        dim. = dim(x), ...)

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

```
## S4 method for signature 'DelayedMatrix'
colSds(x, rows = NULL, cols = NULL,
       na.rm = FALSE, center = NULL, dim. = dim(x),
       force_block_processing = FALSE, ...)

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

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

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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 for the SD estimators and row medians for the MAD estimators.
constant	A scale factor. See <a href="#">mad</a> for details.
na.rm	If <a href="#">TRUE</a> , NAs are excluded first, otherwise not.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

### Value

Returns a [numeric vector](#) of length N (K).

### See Also

[sd](#), [mad](#) and [var](#). [rowIQRs\(\)](#).

### 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

*Calculates the mean for each row (column) in a matrix***Description**

Calculates the mean for each row (column) in a matrix.

**Usage**

```
colMeans2(x, rows = NULL, cols = NULL, na.rm = FALSE,
          dim. = dim(x), ...)

rowMeans2(x, rows = NULL, cols = NULL, na.rm = FALSE,
          dim. = dim(x), ...)

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

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

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

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

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

**Arguments**

**x** A NxK [DelayedMatrix](#).

**rows** A [vector](#) indicating subset of rows (and/or columns) to operate over. If [NULL](#), no subsetting is done.

cols	A <b>vector</b> indicating subset of rows (and/or columns) to operate over. If <b>NULL</b> , no subsetting is done.
na.rm	If <b>TRUE</b> , NAs are excluded first, otherwise not.
dim.	An <b>integer vector</b> of length two specifying the dimension of x, also when not a <b>matrix</b> .
...	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 <code>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

### Details

The implementation of `rowMeans2()` and `colMeans2()` is optimized for both speed and memory.

### Value

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

### 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

*Calculates the median for each row (column) in a matrix*

---

### Description

Calculates the median for each row (column) in a matrix.

**Usage**

```
colMedians(x, rows = NULL, cols = NULL, na.rm = FALSE,
           dim. = dim(x), ...)

rowMedians(x, rows = NULL, cols = NULL, na.rm = FALSE,
           dim. = dim(x), ...)

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

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

**Arguments**

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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> , <a href="#">NAs</a> are excluded first, otherwise not.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	Additional arguments passed to specific methods.
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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

**Details**

The implementation of [rowMedians\(\)](#) and [colMedians\(\)](#) is optimized for both speed and memory. To avoid coercing to [doubles](#) (and hence memory allocation), there is a special implementation for [integer](#) matrices. That is, if x is an [integer matrix](#), then [rowMedians\(as.double\(x\)\)](#) ([rowMedians\(as.double\(x\)\)](#)) would require three times the memory of [rowMedians\(x\)](#) ([colMedians\(x\)](#)), but all this is avoided.

**Value**

Returns a [numeric vector](#) of length N (K).

**See Also**

See [rowWeightedMedians\(\)](#) and [colWeightedMedians\(\)](#) for weighted medians. 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)
```

---

<code>colOrderStats</code>	<i>Gets an order statistic for each row (column) in a matrix</i>
----------------------------	--

---

**Description**

Gets an order statistic for each row (column) in a matrix.

**Usage**

```
colOrderStats(x, rows = NULL, cols = NULL, which, dim. = dim(x), ...)

rowOrderStats(x, rows = NULL, cols = NULL, which, dim. = dim(x), ...)

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

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

**Arguments**

<code>x</code>	A $N \times K$ <a href="#">DelayedMatrix</a> .
<code>rows</code>	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>cols</code>	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
<code>which</code>	An <a href="#">integer</a> index in $[1, K]$ ( $[1, N]$ ) indicating which order statistic to be returned.
<code>dim.</code>	An <a href="#">integer vector</a> of length two specifying the dimension of <code>x</code> , also when not a <a href="#">matrix</a> .
<code>...</code>	Additional arguments passed to specific methods.
<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>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .



**Details**

The implementation of `rowOrderStats()` is optimized for both speed and memory. To avoid coercing to `doubles` (and hence memory allocation), there is a unique implementation for `integer` matrices.

**Value**

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

**Missing values**

This method does *not* handle missing values, that is, the result corresponds to having `na.rm = FALSE` (if such an argument would be available).

**See Also**

See `rowMeans()` in `colSums()`.

**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)
```

---

colProds

*Calculates the product for each row (column) in a matrix*


---

**Description**

Calculates the product for each row (column) in a matrix.

**Usage**

```
colProds(x, rows = NULL, cols = NULL, na.rm = FALSE,
         method = c("direct", "expSumLog"), ...)

rowProds(x, rows = NULL, cols = NULL, na.rm = FALSE,
         method = c("direct", "expSumLog"), ...)

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

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

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

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or 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 are ignored, otherwise not.
method	A <a href="#">character</a> string specifying how each product is calculated.
...	Additional arguments passed to specific methods.
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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

## Details

If `method = "expSumLog"`, then the `product()` function is used, which calculates the produce via the logarithmic transform (treating negative values specially). This improves the precision and lowers the risk for numeric overflow. If `method = "direct"`, the direct product is calculated via the `prod()` function.

## Value

Returns a [numeric vector](#) of length N (K).

## Missing values

Note, if `method = "expSumLog"`, `na.rm = FALSE`, and `x` contains missing values ([NA](#) or [NaN](#)), then the calculated value is also missing value. Note that it depends on platform whether [NaN](#) or [NA](#) is returned when an [NaN](#) exists, cf. `is.nan()`.

## 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	<i>Estimates quantiles for each row (column) in a matrix</i>
--------------	--

---

### Description

Estimates quantiles for each row (column) in a matrix.

### Usage

```

colQuantiles(x, rows = NULL, cols = NULL, probs = seq(from = 0, to =
  1, by = 0.25), na.rm = FALSE, type = 7L, ..., drop = TRUE)

rowQuantiles(x, rows = NULL, cols = NULL, probs = seq(from = 0, to =
  1, by = 0.25), na.rm = FALSE, type = 7L, ..., drop = TRUE)

## 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, ..., 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, ..., drop = TRUE)

```

### Arguments

x	A $N \times K$ <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
probs	A <a href="#">numeric vector</a> of J probabilities in [0, 1].
na.rm	If <a href="#">TRUE</a> , NAs are excluded first, otherwise not.
type	An <a href="#">integer</a> specify the type of estimator. See <a href="#">quantile</a> for more details.
...	Additional arguments passed to specific methods.
drop	If <a href="#">TRUE</a> , singleton dimensions in the result are dropped, otherwise not.

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`.

### Value

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

### See Also

[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

*Gets the rank of the elements in each row (column) of a matrix*

---

### Description

Gets the rank of the elements in each row (column) of a matrix.

### Usage

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

rowRanks(x, rows = NULL, cols = NULL, ties.method = c("max",
  "average", "first", "last", "random", "max", "min", "dense"),
  dim. = dim(x), ...)

## S4 method for signature 'DelayedMatrix'
colRanks(x, rows = NULL, cols = NULL,
  ties.method = c("max", "average", "first", "last", "random", "max",
  "min", "dense"), dim. = dim(x), preserveShape = FALSE,
  force_block_processing = FALSE, ...)

## S4 method for signature 'DelayedMatrix'
```

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

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
ties.method	A <a href="#">character</a> string specifying how ties are treated. For details, see below.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
preserveShape	A <a href="#">logical</a> specifying whether the <a href="#">matrix</a> returned should preserve the input shape of x, or not.
...	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 <code>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

### Details

These functions rank values and treats missing values the same way as `rank()`. For equal values ("ties"), argument `ties.method` determines how these are ranked among each other. More precisely, for the following values of `ties.method`, each index set of ties consists of:

- "first" - increasing values that are all unique
- "last" - decreasing values that are all unique
- "min" - identical values equaling the minimum of their original ranks
- "max" - identical values equaling the maximum of their original ranks
- "average" - identical values that equal the sample mean of their original ranks. Because the average is calculated, the returned ranks may be non-integer values
- "random" - randomly shuffled values of their original ranks.
- "dense" - increasing values that are all unique and, contrary to "first", never contain any gaps

For more information on `ties.method = "dense"`, see `frank()` of the **data.table** package. For more information on the other alternatives, see `rank()`.

Note that, due to different randomization strategies, the shuffling order produced by these functions when using `ties.method = "random"` does not reproduce that of `rank()`.

*WARNING: For backward-compatibility reasons, the default is `ties.method = "max"`, which differs from `rank()` which uses `ties.method = "average"` by default. Since we plan to change the default behavior in a future version, we recommend to explicitly specify the intended value of argument `ties.method`.*

**Value**

A `matrix` of type `integer` is returned, unless `ties.method = "average"` when it is of type `numeric`.

The `rowRanks()` function always returns an  $N \times K$  `matrix`, where  $N$  ( $K$ ) is the number of rows (columns) whose ranks are calculated.

The `colRanks()` function returns an  $N \times K$  `matrix`, if `preserveShape = TRUE`, otherwise a  $K \times N$  `matrix`.

Any `names` of `x` are ignored and absent in the result.

**Missing values**

Missing values are ranked as `NA_integer_`, as with `na.last = "keep"` in the `rank()` function.

**Performance**

The implementation is optimized for both speed and memory. To avoid coercing to `doubles` (and hence memory allocation), there is a unique implementation for `integer` matrices. Furthermore, it is more memory efficient to do `colRanks(x, preserveShape = TRUE)` than `t(colRanks(x, preserveShape = FALSE))`.

**See Also**

For developers, see also Section Utility functions' in 'Writing R Extensions manual', particularly the native functions `R_qsort_I()` and `R_qsort_int_I()`.

**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

*Calculates the sum for each row (column) in a matrix*

---

**Description**

Calculates the sum for each row (column) in a matrix.

**Usage**

```
colSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, dim. = dim(x),
        ...)
```

```
rowSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, dim. = dim(x),
        ...)
```

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

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

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

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

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

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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> , NAs are excluded first, otherwise not.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

### Details

The implementation of [rowSums2\(\)](#) and [colSums2\(\)](#) is optimized for both speed and memory.

### Value

Returns a [numeric vector](#) of length N (K).

### 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

*Tabulates the values in a matrix by row (column).*


---

### Description

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

### Usage

```
colTabulates(x, rows = NULL, cols = NULL, values = NULL, ...)
```

```
rowTabulates(x, rows = NULL, cols = NULL, values = NULL, ...)
```

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

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

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
values	An <a href="#">vector</a> of J values of count. If <a href="#">NULL</a> , all (unique) values are counted.
...	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 `getAutoBlockSize()`) columns (`colFoo()`) or rows (`rowFoo()`) into memory as an ordinary `base::array`.

**Details**

An alternative to these functions, is to use `table(x, row(x))` and `table(x, col(x))`, with the exception that the latter do not support the `raw` data type. When there are no missing values in `x`, we have that `all(rowTabulates(x) == t(table(x, row(x))))` and `all(colTabulates(x) == t(table(x, col(x))))`. When there are missing values, we have that `all(rowTabulates(x) == t(table(x, row(x), useNA = "always")[, seq_len(nrow(x))]))` and `all(colTabulates(x) == t(table(x, col(x), useNA = "always")[, seq_len(ncol(x))]))`.

**Value**

Returns a  $N \times J$  ( $K \times J$ ) `matrix` where  $N$  ( $K$ ) is the number of row (column) `vectors` tabulated and  $J$  is the number of values counted.

**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

*Variance estimates for each row (column) in a matrix*


---

**Description**

Variance estimates for each row (column) in a matrix.

**Usage**

```
colVars(x, rows = NULL, cols = NULL, na.rm = FALSE, center = NULL,
        dim. = dim(x), ...)

rowVars(x, rows = NULL, cols = NULL, na.rm = FALSE, center = NULL,
        dim. = dim(x), ...)

## S4 method for signature 'DelayedMatrix'
colVars(x, rows = NULL, cols = NULL,
        na.rm = FALSE, center = NULL, dim. = dim(x),
        force_block_processing = FALSE, ...)
```

```
## S4 method for signature 'DelayedMatrix'
rowVars(x, rows = NULL, cols = NULL,
        na.rm = FALSE, center = NULL, dim. = dim(x),
        force_block_processing = FALSE, ...)
```

### Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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 are excluded first, otherwise not.
center	(optional) The center, defaults to the row means.
dim.	An <a href="#">integer vector</a> of length two specifying the dimension of x, also when not a <a href="#">matrix</a> .
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

### Value

Returns a [numeric vector](#) of length N (K).

### See Also

See [rowMeans\(\)](#) and [rowSums\(\)](#) in [colSums\(\)](#).

### 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	<i>Weighted Median Absolute Deviation (MAD)</i>
-----------------	---

---

## Description

Computes a weighted MAD of a numeric vector.

## Usage

```
colWeightedMads(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, constant = 1.4826, center = NULL, ...)
```

```
rowWeightedMads(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, constant = 1.4826, center = NULL, ...)
```

```
## 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, ...)
```

```
## 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

x	A NxK <a href="#">DelayedMatrix</a> .
w	a vector of weights the same length as x giving the weights to use for each element of x. Negative weights are treated as zero weights. Default value is equal weight to all values.
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
na.rm	a logical value indicating whether <a href="#">NA</a> values in x should be stripped before the computation proceeds, or not. If <a href="#">NA</a> , no check at all for <a href="#">NAs</a> is done. Default value is <a href="#">NA</a> (for efficiency).
constant	A <a href="#">numeric</a> scale factor, cf. <a href="#">mad</a> .
center	Optional <a href="#">numeric</a> scalar specifying the center location of the data. If <a href="#">NULL</a> , it is estimated from data.
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

**Value**

Returns a [numeric](#) scalar.

**Missing values**

Missing values are dropped at the very beginning, if argument `na.rm` is [TRUE](#), otherwise not.

**See Also**

For the non-weighted MAD, see [mad](#). Internally [weightedMedian\(\)](#) is used to calculate the weighted median.

**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)
```

---

<code>colWeightedMeans</code>	<i>Calculates the weighted means for each row (column) in a matrix</i>
-------------------------------	--

---

**Description**

Calculates the weighted means for each row (column) in a matrix.

**Usage**

```
colWeightedMeans(x, w = NULL, rows = NULL, cols = NULL,
                 na.rm = FALSE, ...)

rowWeightedMeans(x, w = NULL, rows = NULL, cols = NULL,
                 na.rm = FALSE, ...)

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

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

**Arguments**

x	A NxK <a href="#">DelayedMatrix</a> .
w	A <a href="#">numeric vector</a> of length K (N).
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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 are excluded from the calculation, otherwise not.
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

**Details**

The implementations of these methods are optimized for both speed and memory. If no weights are given, the corresponding [rowMeans\(\)](#)/[colMeans\(\)](#) is used.

**Value**

Returns a [numeric vector](#) of length N (K).

**See Also**

See [rowMeans\(\)](#) and [colMeans\(\)](#) in [colSums\(\)](#) for non-weighted means. See also [weighted.mean](#).

**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      *Calculates the weighted medians for each row (column) in a matrix*

---

**Description**

Calculates the weighted medians for each row (column) in a matrix.

**Usage**

```
colWeightedMedians(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

rowWeightedMedians(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

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

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

**Arguments**

x	A NxK <a href="#">DelayedMatrix</a> .
w	A <a href="#">numeric vector</a> of length K (N).
rows	A <a href="#">vector</a> indicating subset of rows (and/or columns) to operate over. If <a href="#">NULL</a> , no subsetting is done.
cols	A <a href="#">vector</a> indicating 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 are excluded from the calculation, otherwise not.
...	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 <a href="#">getAutoBlockSize()</a> ) columns ( <a href="#">colFoo()</a> ) or rows ( <a href="#">rowFoo()</a> ) into memory as an ordinary <a href="#">base::array</a> .

**Details**

The implementations of these methods are optimized for both speed and memory. If no weights are given, the corresponding [rowMedians\(\)](#)/[colMedians\(\)](#) is used.

**Value**

Returns a [numeric vector](#) of length N (K).

**See Also**

Internally, [weightedMedian\(\)](#) is used. See [rowMedians\(\)](#) and [colMedians\(\)](#) for non-weighted medians.

**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	<i>Weighted variance and weighted standard deviation</i>
----------------	--

---

## Description

Computes a weighted variance / standard deviation of a numeric vector or across rows or columns of a matrix.

## Usage

```

colWeightedSds(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

colWeightedVars(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

rowWeightedSds(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

rowWeightedVars(x, w = NULL, rows = NULL, cols = NULL,
  na.rm = FALSE, ...)

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

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

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

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

```

## Arguments

x	A NxK <a href="#">DelayedMatrix</a> .
w	a vector of weights the same length as x giving the weights to use for each element of x. Negative weights are treated as zero weights. Default value is equal weight to all values.
rows	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.

cols	A <a href="#">vector</a> indicating subset of elements (or rows and/or columns) to operate over. If <code>NULL</code> , no subsetting is done.
na.rm	a logical value indicating whether <code>NA</code> values in <code>x</code> should be stripped before the computation proceeds, or not. If <code>NA</code> , no check at all for <code>NAs</code> is done. Default value is <code>NA</code> (for efficiency).
...	Additional arguments passed to specific methods.
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>getAutoBlockSize()</code> ) columns ( <code>colFoo()</code> ) or rows ( <code>rowFoo()</code> ) into memory as an ordinary <code>base::array</code> .

### Details

The estimator used here is the same as the one used by the "unbiased" estimator of the **Hmisc** package. More specifically, `weightedVar(x, w = w) == Hmisc::wtd.var(x, weights = w)`,

### Value

Returns a [numeric](#) scalar.

### Missing values

This function handles missing values consistently with `weightedMean()`. More precisely, if `na.rm = FALSE`, then any missing values in either `x` or `w` will give result `NA_real_`. If `na.rm = TRUE`, then all `(x, w)` data points for which `x` is missing are skipped. Note that if both `x` and `w` are missing for a data points, then it is also skipped (by the same rule). However, if only `w` is missing, then the final results will always be `NA_real_` regardless of `na.rm`.

### See Also

For the non-weighted variance, see `var`.

### 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	<i>DelayedMatrixStats: Functions that apply to rows and columns of DelayedMatrix objects.</i>
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## Description

**DelayedMatrixStats** is a part 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.

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subset_by_Nindex	subset_by_Nindex
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## 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 x 0` object of class `class(x)` and `subset_by_Nindex(x, list(integer(0), integer(0)))` a `0 x 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 x 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`.

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