# Package 'DelayedMatrixStats'

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

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colAlls

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

# **Description**

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

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

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```
## 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 DelayedMatrix.

rows A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

cols A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

value A value to search for.

na.rm If TRUE, NAs are excluded first, otherwise not.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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**

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()).
```

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#### 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**

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().

```
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, ...)
```

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

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

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

# **Arguments**

x A NxK DelayedMatrix.

rows A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

cols A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

... 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

The implementation of this method is optimized for both speed and memory. The method will return TRUE as soon as a missing value is detected.

## Value

Returns TRUE if a missing value was detected, otherwise FALSE.

## See Also

Starting with R v3.1.0, there is anyNA() in the **base**, which provides the same functionality as anyMissing().

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

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

colAvgsPerRowSet

Applies a row-by-row (column-by-column) averaging function to equally-sized subsets of matrix columns (rows)

## **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

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

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

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

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

## **Arguments**

| Χ    | A NxM DelayedMatrix.  |
|------|---|
| W    | An optional numeric NxM matrix of weights.  |
| cols | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.  |
| S    | An integer $KxJ\text{matrix}$ specifying the $J$ subsets. Each column holds $K$ column (row) indices for the corresponding subset.  |
| FUN  | The row-by-row (column-by-column) function used to average over each subset of X. This function must accept a numeric NxK (KxM) matrix and the logical argument na.rm (which is automatically set), and return a numeric vector of length N $(M)$ . |
|      | Additional arguments passed to specific methods.  |
| tFUN | If TRUE, the $NxK\left(KxM\right)$ matrix passed to FUN() is transposed first.  |
| rows | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done.  |

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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 rowAvgsPerColSet(X, S = S, FUN = rowMeans) gives the same result as rowMeans(X). Analogously, for colAvgsPerRowSet().

#### Value

Returns a numeric JxN (MxJ) matrix, where row names equal rownames(X) (colnames(S)) and column names colnames(S) (colnames(X)).

## **Examples**

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.

```
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, ...)
```

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## Arguments

x A NxK DelayedMatrix.

idxs An index vector of (maximum) length N (K) specifying the columns (rows) to

be extracted.

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

no subsetting is done.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

. . . Additional arguments passed to specific methods.

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

no subsetting is done.

force\_block\_processing

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

#### Value

Returns a vector of length N (K).

#### See Also

Matrix indexing to index elements in matrices and arrays, cf. [().

```
# A DelayedMatrix with a 'matrix' seed
dm_matrix <- DelayedArray(matrix(c(rep(1L, 5),</pre>
                                    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),</pre>
                                    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)
```

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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**

| X     | A NxK DelayedMatrix.   |
|-------|--|
| rows  | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done. |
| cols  | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done. |
| value | A value to search for.   |
| na.rm | If TRUE, NAs are excluded first, otherwise not.  |
| dim.  | An integer vector of length two specifying the dimension of $\mathbf{x}$ , also when not a matrix.               |
|       | 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.

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#### 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

row Alls

#### **Examples**

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.

```
 \begin{split} &\text{colCummaxs}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{colCummins}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{colCumprods}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{colCumsums}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{rowCummaxs}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{rowCummins}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ &\text{rowCumprods}(x, \text{ rows = NULL, cols = NULL, dim. = dim}(x), \dots) \\ \end{aligned}
```

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```
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 DelayedMatrix.

rows A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

cols A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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.

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#### 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),</pre>
                                    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),</pre>
                                            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.

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

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```
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 DelayedMatrix.

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

no subsetting is done.

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

no subsetting is done.

lag An integer specifying the lag.

differences An integer specifying the order of difference.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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

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

#### See Also

See also diff2().

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```
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.

```
coliQRDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
  trim = 0, \ldots)
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, \ldots)
rowMadDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
  trim = 0, \ldots)
rowSdDiffs(x, rows = NULL, cols = NULL, na.rm = FALSE, diff = 1L,
  trim = 0, \ldots)
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, ...)
```

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```
## 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 DelayedMatrix.   |
|-------|--|
| rows  | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done.           |
| cols  | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done.           |
| na.rm | If TRUE, NAs are excluded, otherwise not.  |
| diff  | The positional distance of elements for which the difference should be calculated.   |
| trim  | A double 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

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.

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#### **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 \* qnorm(3/4)), which is half of that used for MAD estimates, which is 1 / 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().

```
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),</pre>
                                            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),</pre>
                          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
```

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```
rowVarDiffs(dm_Rle, 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 DelayedMatrix.

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

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

na.rm If TRUE, missing values are dropped first, 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 getAutoBlockSize()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

### Value

Returns a numeric vector of length  $N\left(K\right)$ .

## 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().
```

18 colLogSumExps

#### **Examples**

colLogSumExps

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

#### **Description**

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

#### Usage

```
colLogSumExps(1x, rows = NULL, cols = NULL, na.rm = FALSE,
    dim. = dim(1x), ...)

rowLogSumExps(1x, rows = NULL, cols = NULL, na.rm = FALSE,
    dim. = dim(1x), ...)

## S4 method for signature 'DelayedMatrix'
colLogSumExps(1x, rows = NULL, cols = NULL,
    na.rm = FALSE, dim. = dim(1x), force_block_processing = FALSE, ...)

## S4 method for signature 'DelayedMatrix'
rowLogSumExps(1x, rows = NULL, cols = NULL,
    na.rm = FALSE, dim. = dim(1x), force_block_processing = FALSE, ...)
```

## **Arguments**

| 1x    | A NxK DelayedMatrix. Typically, $1x$ are $log(x)$ values.  |  |
|-------|--|--|
| rows  | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |  |
| cols  | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |  |
| na.rm | If TRUE, any missing values are ignored, otherwise not.  |  |
| dim.  | An integer vector of length two specifying the dimension of x, also when not a matrix.               |  |

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... 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))</pre>
```

colMads

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

#### **Description**

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

```
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, ...)
```

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```
## 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 DelayedMatrix.

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

no subsetting is done.

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

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 mad for details.

na.rm If TRUE, NAs are excluded first, otherwise not.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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

Returns a numeric vector of length  $N\left(K\right)$ .

## See Also

```
sd, mad and var. rowIQRs().
```

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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**

rows

A NxK DelayedMatrix.

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

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

no subsetting is done.

na.rm If TRUE, NAs are excluded first, otherwise not.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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**

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),</pre>
                                    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),</pre>
                          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.

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#### **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 DelayedMatrix.

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

no subsetting is done.

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

no subsetting is done.

na.rm If TRUE, NAs are excluded first, otherwise not.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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**

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().

24 colOrderStats

#### **Examples**

colOrderStats

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

#### **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**

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 vector indicating subset of rows (and/or columns) to operate over. If NULL,

no subsetting is done.

which An integer index in [1,K] ([1,N]) indicating which order statistic to be re-

turned.

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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.

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#### **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**

colProds

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

# **Description**

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

```
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, ...)
```

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```
## 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 DelayedMatrix.

rows A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

cols A vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

na.rm If TRUE, missing values are ignored, otherwise not.

method A character string specifying how each product is calculated.

... 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**

If method = "expSumLog", then then 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().

colQuantiles 27

colQuantiles

Estimates quantiles for each row (column) in a matrix

## **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 NxK DelayedMatrix.   |
|-------|--|
| rows  | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |
| cols  | A vector indicating 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, NAs are excluded first, otherwise not.  |
| type  | An integer specify the type of estimator. See quantile for more details.                             |
|       | Additional arguments passed to specific methods.   |
| drop  | If TRUE, singleton dimensions in the result are dropped, otherwise not.                              |

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

#### See Also

quantile.

## **Examples**

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.

```
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'
```

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```
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 DelayedMatrix.

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

no subsetting is done.

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

no subsetting is done.

ties.method A character string specifying how ties are treated. For details, see below.

dim. An integer vector of length two specifying the dimension of x, also when not

 $a\, {\tt matrix}.$ 

preserveShape A logical specifying whether the matrix 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 getAutoBlockSize()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

#### 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.

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#### Value

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

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

The colRanks() function returns an NxK matrix, if preserveShape = TRUE, otherwise a KxN 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**

colSums2

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

#### **Description**

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

```
colSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, dim. = dim(x),
    ...)
rowSums2(x, rows = NULL, cols = NULL, na.rm = FALSE, dim. = dim(x),
    ...)
```

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```
## 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 DelayedMatrix.

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

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

If TRUE, NAs are excluded first, otherwise not.

An integer vector of length two specifying the dimension of x, also when not a matrix.

... 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**

The implementation of rowSums2() and colSums2() is optimized for both speed and memory.

### Value

Returns a numeric vector of length N (K).

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```
ncol = 3)
# A DelayedMatrix with a 'Matrix' seed
dm_Matrix <- DelayedArray(Matrix::Matrix(c(rep(1L, 5),</pre>
                                           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

| х      | A NxK DelayedMatrix.   |
|--------|--|
| rows   | A ${\sf vector}$ indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |
| cols   | A ${\sf vector}$ indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |
| values | An vector of J values of count. If NULL, all (unique) values are counted.                                    |
|        | Additional arguments passed to specific methods.   |

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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 NxJ (KxJ) matrix where N (K) is the number of row (column) vectors tabulated and J is the number of values counted.

# **Examples**

colVars

Variance estimates for each row (column) in a matrix

# Description

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

```
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, ...)
```

34 colVars

```
## 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 DelayedMatrix.

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

no subsetting is done.

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

no subsetting is done.

na.rm If TRUE, missing values are excluded first, otherwise not.

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

dim. An integer vector of length two specifying the dimension of x, also when not

a matrix.

... 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

Returns a numeric vector of length N (K).

## See Also

See rowMeans() and rowSums() in colSums().

colWeightedMads 35

colWeightedMads

Weighted Median Absolute Deviation (MAD)

## **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**

| 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 vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done.  |
| cols     | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done.  |
| na.rm    | a logical value indicating whether NA values in $x$ should be stripped before the computation proceeds, or not. If NA, no check at all for NAs is done. Default value is NA (for efficiency). |
| constant | A numeric scale factor, cf. mad.  |

constant A numeric scale factor, cf. mad.

center Optional numeric scalar specifying the center location of the data. If NULL, it is estimated from data.

... Additional arguments passed to specific methods.

A NxK DelayedMatrix.

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.

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#### 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**

colWeightedMeans

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

## **Description**

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

```
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, ...)
```

colWeightedMedians 37

## Arguments

| X     | A NxK DelayedMatrix.   |
|-------|--|
| W     | A numeric vector of length $K\left(N\right)$ .   |
| rows  | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |
| cols  | A vector indicating subset of rows (and/or columns) to operate over. If NULL, no subsetting is done. |
| na.rm | If TRUE, 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 getAutoBlockSize()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

#### **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

colWeightedMedians

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

## **Description**

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

38 colWeightedMedians

#### **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 DelayedMatrix.

w A numeric vector of length K (N).

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

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

na.rm If TRUE, 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 getAutoBlockSize()) columns (colFoo()) or rows (rowFoo()) into memory as an ordinary base::array.

#### **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.

colWeightedSds 39

```
dim = c(5, 3))
```

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

colWeightedSds

Weighted variance and weighted standard deviation

## **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 DelayedMatrix.

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 vector indicating subset of elements (or rows and/or columns) to operate

over. If NULL, no subsetting is done.

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| cols                   | A vector indicating subset of elements (or rows and/or columns) to operate over. If NULL, no subsetting is done.  |  |
|------------------------|---|--|
| na.rm                  | a logical value indicating whether NA values in $x$ should be stripped before the computation proceeds, or not. If NA, no check at all for NAs is done. Default value is NA (for efficiency). |  |
|                        | 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**

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.

```
# A DelayedMatrix with a 'SolidRleArraySeed' seed
dm_Rle <- RleArray(Rle(c(rep(1L, 5),</pre>
                         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 41

| DelayedMatrixStats | DelayedMatrixStats: Functions that apply to rows and columns of De- |
|--------------------|---|
|                    | layedMatrix <i>objects</i> .  |

#### **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 *Delayed-Matrix* 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.

## 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

x An array-like object.

Nindex An unnamed list of subscripts as positive integer vectors, one vector per dimen-

sion in x. Empty and missing subscripts (represented by integer(0) and NULL list elements, respectively) are allowed. The subscripts can contain duplicated

indices. They cannot contain NAs or non-positive values.

## **Details**

subset\_by\_Nindex(x,Nindex) conceptually performs the operation x[Nindex[1],...,Nindex[length(Nindex)]). subset\_by\_Nindex() methods need to support empty and missing subscripts, e.g., subset\_by\_Nindex(x,list(NULL,imust 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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| (colRanks), 28                                    |  |
| rowSdDiffs (collQRDiffs), 14                      |  |
| rowSdDiffs,DelayedMatrix-method                   |  |
| (collQRDiffs), 14                                 |  |
| rowSds, <i>17</i>                                 |  |
| rowSds (colMads), 19                              |  |
| 1 011040 ( 0011 1440), 17                         |  |