# Package 'arrayhelpers'

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arrayhelpers-package Package arrayhelpers

## **Description**

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Little helper functions to work with arrays

#### Author(s)

C. Beleites

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array2df array2df

# Description

array2df: Convert multidimensional array into matrix or data.frame The "wide-format" array is converted into a "long-format" matrix or data.frame.

## Usage

```
array2df(
    x,
    levels,
    matrix = FALSE,
    label.x = deparse(substitute(x)),
    na.rm = FALSE
)
```

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## **Arguments**

Χ	array
levels	list with the levels for the dimensions of x.
	If levels[[i]] is NULL no column is produced for this factor.
	If levels[[i]] is NA, the result column is a numeric with range from 1 to dim $(x)[i]$
	If levels[[i]] is TRUE, the levels are taken from the dimnames.
	names(levels) yield the resulting column names.
matrix	If TRUE, a numeric matrix rather than a data. frame is returned.
label.x	Name for the column containing the x values.
na.rm	should rows where the value of x is NA be removed?

#### **Details**

If the resulting data. frame is too large to fit in memory, a matrix might help.

The main benefit of this function is that it uses matrices as long as possible. This can give large advantages in terms of memory consumption.

## Value

A data frame or matrix with prod  $(\dim(x))$  rows and length  $(\dim(x)) + 1$  columns.

#### Author(s)

Claudia Beleites

#### See Also

stack

## **Examples**

4 array2vec

```
matrix = TRUE))
```

array2vec

Converting array and vector Indices Calculate the vector index from array indices, and vice versa.

# Description

arrays are numerics with a dim attribute and are stored with the first index moving fastest (i.e. by column). They can be indexed both ways.

# Usage

```
array2vec(iarr, dim)
vec2array(ivec, dim)
```

# **Arguments**

iarr vector with the indices into the array dimensions

dim vector with the array dimensions, as returned by dim (x)

ivec scalar with the index into the vector

## Value

array2vec returns a scalar, vec2array a matrix.

## Author(s)

C. Beleites

#### See Also

see Extract on the difference of indexing an array with a vector or a matrix.

# **Examples**

```
arr <- array (rnorm (24), dim = 2 : 4)
arr

v <- matrix(c(2, 2, 2), nrow = 1)
i <- array2vec (v, dim = dim (arr))
i
arr[v]
arr[i]</pre>
```

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```
arr[c(2, 2, 2)] ## indexing with a vector
arr[2]

i <- 14
v <- vec2array (i, dim = dim (arr))
v
arr [v]
arr [i]</pre>
```

arrayhelpers.unittest Run the unit tests

# Description

Run the unit tests attached to the functions via svUnit

# Usage

```
arrayhelpers.unittest()
```

## Value

invisibly TRUE if the tests pass, NA if svUnit is not available. Stops if errors are encountered.

## Author(s)

Claudia Beleites

# See Also

svUnit

colSums, matrix-method Row and column sums and means for numeric arrays.

# Description

These functions extend the respective base functions by (optionally) preserving the shape of the array (i.e. the summed dimensions have length 1).

6 colSums,matrix-method

## Usage

```
## S4 method for signature 'matrix'
colSums(x, na.rm = FALSE, dims = 1L, drop = TRUE)
colSums.AsIs(x, ...)
## S4 method for signature 'array'
colSums(x, na.rm = FALSE, dims = 1L, drop = TRUE)
## S4 method for signature 'matrix'
colMeans(x, na.rm = FALSE, dims = 1L, drop = TRUE)
colMeans.AsIs(x, ...)
## S4 method for signature 'array'
colMeans(x, na.rm = FALSE, dims = 1L, drop = TRUE)
## S4 method for signature 'matrix'
rowSums(x, na.rm = FALSE, dims = 1L, drop = TRUE)
rowSums.AsIs(x, ...)
## S4 method for signature 'array'
rowSums(x, na.rm = FALSE, dims = 1L, drop = TRUE)
## S4 method for signature 'matrix'
rowMeans(x, na.rm = FALSE, dims = 1L, drop = TRUE)
rowMeans.AsIs(x, ...)
## S4 method for signature 'array'
rowMeans(x, na.rm = FALSE, dims = 1L, drop = TRUE)
```

## **Arguments**

X	an array of two or more dimensions, containing numeric, complex, integer or logical values, or a numeric data frame.
na.rm	logical indicating treatment of missing values
dims	integer: Which dimensions are regarded as 'rows' or 'columns' to sum over. For row*, the sum or mean is over dimensions dims + 1,; for col* it is over dimensions 1 : dims.
drop	If FALSE, the number of dimensions is retained: the length of the dimensions that are summed or averaged is set to 1. TRUE yield the same behaviour as colSums
	the signature = "AsIs" methods hand on all parameters

## Value

like colSums if drop = TRUE, otherwise an array where the summed dimensions have length 1.

countRows 7

#### Author(s)

Claudia Beleites

#### See Also

colSums

## **Examples**

```
a <- array (1 : 24, 4 : 2)
a

rowSums (a)
rowSums (a, drop = FALSE)

colSums (a)
colSums (a, drop = FALSE)

colSums (a, dim = 2)
colSums (a, dim = 2, drop = FALSE)</pre>
```

countRows

Count equal rows

# Description

matrices are converted to data.frame.

# Usage

```
countRows(x)
```

# Arguments

Х

the matrix or data.frame

## Value

data frame with unique rows, their counts and indices into the original data.frame

## Note

this function is subject to changes in the future.

## Author(s)

Claudia Beleites

8 dropdimnames

delold

Strip the attributes keeping track of the former shape

# Description

Convenient for printing

## Usage

```
delold(a)
```

## **Arguments**

а

the array

## Value

```
a stripped of the old.* attributes.
```

## Author(s)

Claudia Beleites

# **Examples**

```
a <- arrayhelpers:::a
makeNd (a, 2)
delold (makeNd (a, 2))</pre>
```

dropdimnames

Drop dimnames if all elements are NULL

# Description

Drop dimnames if all elements are NULL

# Usage

```
dropdimnames(x)
```

lon(1)

ensuredim 9

## **Arguments**

x object 1 list

## Value

object without empty dimnames

lon: NULL if all elements of dn are NULL, otherwise dn

# Author(s)

Claudia Beleites

ensuredim

Enforce array and convert to vector if appropriate

## **Description**

ensuredim turns vectors into 1d-arrays, and leaves arrays unchanged. drop1d is the inverse: it converts 1d arrays into vectors.

# Usage

```
ensuredim(x) drop1d(x, drop = TRUE)
```

# Arguments

x vector (or array)

drop if TRUE, 1d arrays are converted into vectors

#### Value

```
esuredim array of at least one dimension drop1d vector, if x had only 1 dimension
```

#### Author(s)

Claudia Beleites

Claudia Beleites

10 groupsum

groupsum

Extension of rowsum

# Description

groupsum extends rowsum: it allows group to be an array of the same shape as x.

# Usage

```
groupsum(
    x,
    group = NULL,
    dim = 1L,
    reorder = TRUE,
    na.rm = FALSE,
    ...,
    drop = !is.array(x)
)
```

#### **Arguments**

```
x array to be rowsummed
group grouping variable (integer or factor) indicating groups of samples.

dim along which dimension should the group sums be taken? (default: rows)
reorder should the groups be ordered? see rowsum
na.rm shoud NAs be removed?
... ignored
drop should 1d arrays drop to vectors?
```

# Value

like rowsum, but further dimensions of the array are preserved.

## Author(s)

Claudia Beleites

## See Also

rowsum rowsum

makeNd 11

makeNd	Ensure/collapse an array into n dimensions and restore the old dimen-
	sions

## **Description**

nameNd ensures a given number of dimensions: If a has less than N dimensions, new dimensions of length 1 are appended. If a has more than N dimensions, the supernumerary dimensions are collapsed onto the last dimension.

Attributes old.dim and old.dimnames are used by default. restoredim is the inverse of makeNd.

# Usage

```
makeNd(a, N)

restoredim(
    a,
    old = NULL,
    n = 1L,
    ...,
    usedim = TRUE,
    fromend = FALSE,
    drop = FALSE
)
```

## Arguments

а	an array (matrix, vector)
N	the desired number of dimensions, $0$ to remove the dim and dimnames attributes (i.e. to create a vector).
old	list containing a list with (possibly) elements dim, dimnames, and names. The nth last element of this list is used.
n	how many makeNdim steps to go back?
	ignored
usedim	use only the specified dimensions
fromend	if TRUE, numeric usedim are counted from the end, see details.
drop	should 1d arrays drop to vectors?

#### **Details**

Note that missing attributes as well as old.dim = NULL produce a (dimensionless) vector. This is also the case if a lost the old.\* attributes during computations like as.numeric, c, etc..

fromend together with numeric usedim specifies dimensions counting from the end. E.g. fromend = TRUE and usedim = 1 : 3 for an array to be restored to 10d means restoring dimensions 8 : 10. fromend = TRUE and usedim = -(1 : 3) restores dimensions 1 to 7.

ndim

## Value

N-dimensional array an array

## Author(s)

Claudia Beleites Claudia Beleites

## **Examples**

```
v <- arrayhelpers:::v
makeNd (v, 1)
dim (makeNd (v, 1))
dim (makeNd (v, 3))
m <- arrayhelpers:::m</pre>
makeNd (m, 1)
dim (makeNd (m, 1))
makeNd (m, 0)
dim (makeNd (m, 0))
makeNd (m, 3)
a <- arrayhelpers:::a
dim (makeNd (a, 1))
dim (makeNd (a, 0))
makeNd (a, 2)
makeNd (a, -2)
makeNd (a, -4)
makeNd (a, 3);
a <- array (1 : 24, 4 : 3)
restoredim (makeNd (a, 0))
x \leftarrow makeNd (a, 0)
attr (x, "old")
```

ndim

number of dimensions

# Description

number of dimensions

numericindex 13

# Usage

```
ndim(a)
```

# Arguments

a vector, matrix, or array

## Value

integer: length of dim attribute

# Author(s)

Claudia Beleites

numericindex

Convert character or logical indices to numeric

# Description

Convert character or logical indices to numeric

# Usage

```
numericindex(x, i, n = names(x))
```

# Arguments

x the object that is to be indexed

i the indices to be converted

n names of the object

## Value

numeric indices

# Author(s)

Claudia Beleites

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peek

A little stack.

## **Description**

TODO: implement as reference class? Note: pop only removes elements. To retrieve them, use peek.

# Usage

```
peek(x, an, n = 1L)

pop(x, an, n = 1L)

push(x, an) <- value
```

## **Arguments**

x the object

an attribute holding the stack

n numer of element to peek at and numer of elements to pop (delete), respectively

value list of things to push on the stack.

## Value

push and pop: the object with stack in list an pushed/popped by the n elements peek: the nth stack element (without popping!)

#### Author(s)

Claudia Beleites

rowsum, array-method

rowsum for arrays

# Description

This function extends the base function rowsum.

## Usage

```
## S4 method for signature 'array'
rowsum(x, group, reorder = TRUE, na.rm = FALSE, ...)
```

slice 15

# Arguments

X	array to be rowsummed
group	grouping variable (integer or factor) indicating groups of samples.
reorder	should the groups be ordered? see rowsum
na.rm	shoud NAs be removed?
	ignored

#### Value

like rowsum, but further dimensions of the array are preserved.

# Author(s)

Claudia Beleites

## See Also

rowsum

slice alternative to index an array

# Description

slice is an alternative interface to [ (extract). Dimensions to index must be given by name, i for the first, j for the second and so on.

# Usage

```
slice(a, ..., drop = TRUE)
slice (a, ...) <- value</pre>
```

# Arguments

а	vector, matrix, or array
	indexing instructions. The names of the arguments specify the dimension (i = 1st, j = 2nd,). The indexing expressions are the same as for [
drop	see [
value	the values to assign

# Value

array

16 ta

## Author(s)

Claudia Beleites

## **Examples**

```
slice (arrayhelpers:::a, j = 3 : 2)
tmp <- arrayhelpers:::a
slice (tmp, j = 2 : 3) <- 0
tmp</pre>
```

ta

Transpose arrays

# Description

This function provides transposing of arrays or vectors as swapping their first two dimensions. t (array) can be enabled via setMethod, see the example.

# Usage

ta(x)

# Arguments

Х

an array

#### Value

the array with the first two dimensions swapped.

## Author(s)

Claudia Beleites

## See Also

t

# **Examples**

```
a <- array (1 : 24, 4:2)
a
ta (a)
setMethod ("t", "array", ta)
t (a)
removeMethod ("t", "array")</pre>
```

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