Package ‘BBmisc’

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Title  Miscellaneous Helper Functions for B. Bischl

Description  Miscellaneous helper functions for and from B. Bischl and some other guys, mainly for package development.

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BugReports  https://github.com/berndbischl/BBmisc/issues

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addClasses

**Description**

A wrapper to add to the class attribute.

**Usage**

```
addClasses(x, classes)
```

**Arguments**

- `x` 
  [any]
  Your object.

- `classes` 
  [character]
  Classes to add. Will be added in front (specialization).

**Value**

Changed object `x`.

**Examples**

```
x = list()
print(class(x))
x = addClasses(x, c("foo1", "foo2"))
print(class(x))
```

---

argsAsNamedList

**Description**

 Parses ... arguments to a named list.

**Usage**

```
argsAsNamedList(...)```

**Arguments**

... 

Arbitrary number of objects.
asMatrixCols

Value
list : Named list with objects.

Examples
z = 3
argsAsNamedList(x = 1, y = 2, z)

asMatrixCols Extracts a named element from a list of lists.

Description
Extracts a named element from a list of lists.

Usage
asMatrixCols(xs, row.names, col.names)
asMatrixRows(xs, row.names, col.names)

Arguments
xs [list]
A list of vectors of the same length.
row.names [character | integer | NULL]
Row names of result. Default is to take the names of the elements of xs.
col.names [character | integer | NULL]
Column names of result. Default is to take the names of the elements of xs.

Value
matrix.

asQuoted

Description
Converts a string into a quoted expression.

Usage
asQuoted(s, env = parent.frame())
Arguments

s [character(1)]
Expression as string.

env [numeric(1)]
Environment for expression. Default is parent.frame()

Value
Quoted expression.

Examples
asQuoted("x == 3")

---

binPack

Simple bin packing.

Description
Maps numeric items in x into groups with sum less or equal than capacity. A very simple greedy algorithm is used, which is not really optimized for speed. This is a convenience function for smaller vectors, not a competitive solver for the real bin backing problem. If an element of x exceeds capacity, an error is thrown.

Usage
binPack(x, capacity)

Arguments

x [numeric]
Numeric vector of elements to group.

capacity [numeric(1)]
Maximum capacity of each bin, i.e., elements will be grouped so their sum does not exceed this limit.

Value
integer. Integer with values “1” to “n.bins” indicating bin membership.

Examples
x = 1:10
bp = binPack(x, 11)
xs = split(x, bp)
print(xs)
print(sapply(xs, sum))
capitalizeStrings

Capitalize strings in a vector

Description

Capitalize first word or all words of a character vector. Lower back of vector element or word, respectively.

Usage

capitalizeStrings(x, all.words = FALSE, lower.back = FALSE)

Arguments

x [character(n)]
Vector of character elements to capitalize.

all.words [logical(1)]
If TRUE all words of each vector element are capitalized. FALSE capitalizes the first word of each vector element.

lower.back [logical(1)]
TRUE lowers the back of each word or vector element (depends on all.words).

Value

Capitalized vector: [character(n)].

Examples

capitalizeStrings(c("the tail", "wags The dog", "That looks funny!"))
capitalizeStrings(c("the tail", "wags The dog", "That looks funny!")
, all.words = TRUE, lower.back = TRUE)

catf

Wrapper for \(\text{cat}\) and \(\text{sprintf}\).

Description

A simple wrapper for \(\text{cat}(\text{sprintf}(...))\).

Usage

catf(..., file = ",", append = FALSE, newline = TRUE)
cFactor

Combine multiple factors and return a factor.

Description

Note that function does not inherit from c to not change R semantics behind your back when this package is loaded.

Usage

cFactor(...)

Arguments

... [factor]
The factors.

Value

factor .

Examples

f1 = factor(c("a", "b"))
f2 = factor(c("b", "c"))
print(c(f1, f2))
print(cFactor(f1, f2))

Arguments

... [any]
See sprintf.

file [character(1)]
See cat. Default is "".

append [logical(1)]
See cat. Default is FALSE.

newline [logical(1)]
Append newline at the end? Default is TRUE.

Value

Nothing.

Examples

msg = "a message."
catf("This is %s", msg)
checkArg

Check for a function argument.

Description

Throws exception if checks are not passed. Note that argument is evaluated when checked.
This function is superseded by the package checkmate and might get deprecate in the future.
Please

Usage

checkArg(x, cl, s4 = FALSE, len, min.len, max.len, choices, subset,
lower = NA, upper = NA, na.ok = TRUE, formals)

Arguments

x [any]
Argument.

cl [character]
Class that argument must “inherit” from. If multiple classes are given, x must
“inherit” from at least one of these. See also argument s4.

s4 [logical(1)]
If TRUE, use is for checking class cl, otherwise use inherits, which implies
that only S3 classes are correctly checked. This is done for speed reasons as
calling is is pretty slow. Default is FALSE.

len [integer(1)]
Length that argument must have. Not checked if not passed, which is the default.

min.len [integer(1)]
Minimal length that argument must have. Not checked if not passed, which is
the default.

max.len [integer(1)]
Maximal length that argument must have. Not checked if not passed, which is
the default.

choices [any]
Discrete number of choices, expressed by a vector of R objects. If passed, argu-
ment must be identical to one of these and nothing else is checked.

subset [any]
Discrete number of choices, expressed by a vector of R objects. If passed, argu-
ment must be identical to a subset of these and nothing else is checked.

lower [numeric(1)]
Lower bound for numeric vector arguments. Default is NA, which means not
required.

upper [numeric(1)]
Upper bound for numeric vector arguments. Default is NA, which means not
required.
checkListElementClass

na.ok [logical(1)]
Is it ok if a vector argument contains NAs? Default is TRUE.

formals [character]
If this is passed, x must be a function. It is then checked that formals are the
names of the (first) formal arguments in the signature of x. Meaning checkArg(function(a, b), formals) is ok. Default is missing.

Value
Nothing.

---

checkListElementClass Check that a list contains only elements of a required type.

Description
Check that argument is a list and contains only elements of a required type. Throws exception if check is not passed. Note that argument is evaluated when checked.

Usage
checkListElementClass(xs, cl)

Arguments

- xs [list]
  Argument.
- cl [character(1)]
  Class that elements must have. Checked with is.

Value
Nothing.

Examples
(xs = as.list(1:3)
checkListElementClass(xs, "numeric")

chunk

Chunk elements of vectors into blocks of nearly equal size.

Description

In case of shuffling and vectors that cannot be chunked evenly, it is chosen randomly which levels / chunks will receive 1 element less. If you do not shuffle, always the last chunks will receive 1 element less.

Usage

chunk(x, chunk.size, n.chunks, props, shuffle = FALSE)

Arguments

- **x** [ANY]
  Vector, list or other type supported by \texttt{split}.

- **chunk.size** [integer(1)]
  Requested number of elements in each chunk. Cannot be used in combination with \texttt{n.chunks} or \texttt{props}. If \texttt{x} cannot be evenly chunked, some chunks will have less elements.

- **n.chunks** [integer(1)]
  Requested number of chunks. If more chunks than elements in \texttt{x} are requested, empty chunks are dropped. Can not be used in combination with \texttt{chunks.size} or \texttt{props}.

- **props** [numeric]
  Vector of proportions for chunk sizes. Empty chunks may occur, depending on the length of \texttt{x} and the given proportions. Cannot be used in combination with \texttt{chunks.size} or \texttt{n.chunks}.

- **shuffle** [logical(1)]
  Shuffle \texttt{x}? Default is FALSE.

Value

unnamed list of chunks.

Examples

\begin{itemize}
  \item \texttt{xs = 1:10}
  \item \texttt{chunk(xs, chunk.size = 3)}
  \item \texttt{chunk(xs, n.chunks = 2)}
  \item \texttt{chunk(xs, n.chunks = 2, shuffle = TRUE)}
  \item \texttt{chunk(xs, props = c(7, 3))}
\end{itemize}
clipString

Shortens strings to a given length.

Description
Shortens strings to a given length.

Usage
clipString(x, len, tail = "...")

Arguments
- x [character]
  Vector of strings.
- len [integer(1)]
  Absolute length the string should be clipped to, including tail. Note that you cannot clip to a shorter length than tail.
- tail [character(1)]
  If the string has to be shortened at least 1 character, the final characters will be tail. Default is “...”.

Value
character(1).

Examples
print(clipString("abcdef", 10))
print(clipString("abcdef", 5))

coalesce

Returns first non-missing, non-null argument.

Description
Returns first non-missing, non-null argument, otherwise NULL.

We have to perform some pretty weird tryCatch stuff internally, so you should better not pass complex function calls into the arguments that can throw exceptions, as these will be completely muffled, and return NULL in the end.

Usage
coalesce(...)
**collapse**

**Arguments**

```r
... [any]
Arguments.
```

**Value**

any.

**Examples**

```r
f = function(x, y) {
  print(coalesce(NULL, x, y))
}
f(y = 3)
```

collapse  

---

**Description**

A simple wrapper for `paste(x, collapse)`.

**Usage**

```r
collapse(x, sep = ",")
```

**Arguments**

```r
x [vector]
Vector to collapse.
sep [character(1)]
Passed to collapse in `paste`. Default is ",".
```

**Value**

character(1).

**Examples**

```r
collapse(c("foo", "bar"))
collapse(c("foo", "bar"), sep = ",")
```
### collapse

**Description**

A simple wrapper for `collapse(sprintf, ...)`.

**Usage**

```r
collapse(..., sep = "",")
```

**Arguments**

- `...` [any]
  
  See `sprintf`.

- `sep` [character(1)]
  
  See `collapse`.

**Details**

Useful for vectorized call to `sprintf`.

**Value**

`character(1)`.

---

### computeMode

**Description**

Compute statistical mode of a vector (value that occurs most frequently).

**Usage**

```r
computeMode(x, ties.method = "random", na.rm = TRUE)
```
### Arguments

- **x** [vector] Factor, character, integer, numeric or logical vector.
- **ties.method** [character(1)]
  - “first”, “random”, “last”: Decide which value to take in case of ties. Default is “random”.
- **na.rm** [logical(1)]
  - If TRUE, missing values in the data removed. if FALSE, they are used as a separate level and this level could therefore be returned as the most frequent one. Default is TRUE.

### Value

Modal value of length 1, data type depends on data type of x.

### Examples

```r
computeMode(c(1,2,3,3))
```

---

### convertDataFrameCols

**Converts columns in a data frame to characters, factors or numerics.**

### Description

Converts columns in a data frame to characters, factors or numerics.

### Usage

```r
convertDataFrameCols(df, chars.as.factor = FALSE, factors.as.char = FALSE, 
                    ints.as.num = FALSE, logicals.as.factor = FALSE)
```

### Arguments

- **df** [data.frame]
  - Data frame.
- **chars.as.factor** [logical(1)]
  - Should characters be converted to factors? Default is FALSE.
- **factors.as.char** [logical(1)]
  - Should characters be converted to factors? Default is FALSE.
- **ints.as.num** [logical(1)]
  - Should integers be converted to numerics? Default is FALSE.
- **logicals.as.factor** [logical(1)]
  - Should logicals be converted to factors? Default is FALSE.
### convertInteger

**Conversion for single integer.**

**Description**

Convert single numeric to integer only if the numeric represents a single integer, e.g. 1 to 1L. Otherwise the argument is returned unchanged.

**Usage**

```r
convertInteger(x)
```

**Arguments**

- `x` 
  
  [any]
  
  Argument.

**Value**

Either a single integer if conversion was done or `x` unchanged.

**Examples**

```r
str(convertInteger(1.0))
str(convertInteger(1.3))
str(convertInteger(c(1.0, 2.0)))
str(convertInteger("foo"))
```

### convertIntegers

**Conversion for integer vector.**

**Description**

Convert numeric vector to integer vector if the numeric vector fully represents an integer vector, e.g. c(1, 5) to c(1L, 5L). Otherwise the argument is returned unchanged.

**Usage**

```r
convertIntegers(x)
```

**Arguments**

- `x` 
  
  [any]
  
  Argument.
Value

Either an integer vector if conversion was done or x unchanged.

Examples

str(convertIntegers(1.0))
str(convertIntegers(1.3))
str(convertIntegers(c(1.0, 2.0)))
str(convertIntegers("foo"))

convertListOfRowsToDataFrame

Convert a list of row-vector of equal structure to a data.frame.

Description

Elements are arranged in columns according to their name in each element of rows. Variables that are not present in some row-lists, or encoded as NULL, are filled using NAs.

Usage

convertListOfRowsToDataFrame(rows,
strings.as.factors = default.stringsAsFactors(), row.names, col.names)

Arguments

rows [list]
List of rows. Each row is a list or vector of the same structure, where all corresponding elements must have the same class. It is allowed that in some rows some elements are not present, see above.

strings.as.factors [logical(1)]
Convert character columns to factors? Default is default.stringsAsFactors().

row.names [character | integer | NULL]
Row names for result. By default the names of the list rows are taken.

col.names [character | integer]
Column names for result. By default the names of an element of rows are taken.

Value
data.frame.

Examples

convertListOfRowsToDataFrame(list(list(x = 1, y = "a"), list(x = 2, y = "b")))
### convertMatrixType

**Description**

Converts storage type of a matrix.

Works by setting `mode`.

**Usage**

```r
convertMatrixType(x, type)
```

**Arguments**

- `x` [matrix]
  - Matrix to convert.
- `type` [character(1)]
  - New storage type.

**Value**

`matrix`.

**Note**

`as.numeric.type` drops dimension when used on a matrix.

### convertRowsToList

**Description**

Convert rows (columns) of data.frame or matrix to lists.

For each row, one list/vector is constructed, each entry of the row becomes a list/vector element.

**Usage**

```r
convertRowsToList(x, name.list = TRUE, name.vector = FALSE, factors.as.char = TRUE, as.vector = TRUE)
convertColsToList(x, name.list = FALSE, name.vector = FALSE, factors.as.char = TRUE, as.vector = TRUE)
```
convertToShortString

Arguments

- **x**  
  [matrix|data.frame]  
  Object to convert.

- **name.list**  
  [logical(1)]  
  Name resulting list with names of rows (cols) of x? Default is FALSE.

- **name.vector**  
  [logical(1)]  
  Name vector elements in resulting list with names of cols (rows) of x? Default is FALSE.

- **factors.as.char**  
  [logical(1)]  
  If x is a data.frame, convert factor columns to string elements in the resulting lists? Default is TRUE.

- **as.vector**  
  [logical(1)]  
  If x is a matrix, store rows as vectors in the resulting list - or otherwise as lists? Default is TRUE.

Value

list of lists or vectors.

convertToShortString  

Converting any R object to a descriptive string so it can be used in messages.

Description

Atomics: If of length 0 or 1, they are basically printed as they are. Numerics are formatted with num.format. If of length greater than 1, they are collapsed with “,” and clipped. so they do not become excessively long. Expressions will be converted to plain text.

All others: Currently, only their class is simply printed like “<data.frame>”.

Lists: The mechanism above is applied (non-recursively) to their elements. The result looks like this: “a=1, <named>=2, b=<data.frame>, c=<list>”.

Usage

convertToShortString(x, num.format = "%.4g", clip.len = 15L)

Arguments

- **x**  
  [any]  
  The object.

- **num.format**  
  [character(1)]  
  Used to format numerical scalars via sprintf. Default is “%.4g”.

- **clip.len**  
  [integer(1)]  
  Used clip atomic vectors via clipString. Default is 15.
Value

character(1).

Examples

convertToShortString(list(a = 1, b = NULL, "foo", c = 1:10))

dapply Call lapply on an object and return a data.frame.

Description

Applies a function fun on each element of input x and combines the results as data.frame columns. The results will get replicated to have equal length if necessary and possible.

Usage

dapply(x, fun, ..., col.names)

Arguments

x [data.frame] Data frame.
fun [function] The function to apply.
... [any] Further arguments passed down to fun.
col.names [character(1)] Column names for result. Default are the names of x.

Value
data.frame.
deprecated

Deprecation: Do not use!

Description

This function is supposed to be a replacement for do.call in situations where you need to pass big R objects. Unlike do.call, this function allows to pass objects via ... to avoid a copy.

Usage

do.call2(fun, ..., .args = list())
Arguments

- **fun** [character(1)]
  Name of the function to call.
- ... [any]
  Arguments to `fun`. Best practice is to specify them in a key = value syntax.
- **.args** [list]
  Arguments to `fun` as a (named) list. Will be passed after arguments in ....
  Default is `list()`.

Value

Return value of `fun`.

Examples

```r
## Not run:
library(microbenchmark)
x = 1:1e7
microbenchmark(do.call(head, list(x, n = 1)),
               do.call2("head", x, n = 1))
## End(Not run)
```

**dropNamed**

*Drop named elements of an object.*

Description

Drop named elements of an object.

Usage

```r
dropNamed(x, drop = character(0L))
```

Arguments

- **x** [any]
  Object to drop named elements from. For a matrix or a data frame this function drops named columns via the second argument of the binary index operator `[`, `]`. Otherwise, the unary index operator `[` is used for dropping.
- **drop** [character]
  Names of elements to drop.

Value

Subset of object of same type as `x`. The object is not simplified, i.e, no dimensions are dropped as `[`, `drop = FALSE] is used.
**ensureVector**

*Blow up single scalars / objects to vectors / list by replication.*

**Description**

Useful for standard argument conversion where a user can input a single element, but this has to be replicated now n times for a resulting vector or list.

**Usage**

`ensureVector(x, n = 1L, cl = NULL, names = NULL, ensure.list = FALSE)`

**Arguments**

- **x** `[any]`  
  Input element.

- **n** `[integer(1)]`  
  Desired length. Default is 1 (the most common case).

- **cl** `[character*]`  
  Only do the operation if x inherits from this one of these classes, otherwise simply let x pass. Default is NULL which means to always do the operation.

- **names** `[character*]`  
  Names for result. Default is NULL, which means no names.

- **ensure.list** `[logical(1)]`  
  Should x be wrapped in a list in any case? Default is FALSE, i.e., if x is a scalar value, a vector is returned.

**Value**

Either a vector or list of length n with replicated x or x unchanged.

---

**explode**

*Split up a string into substrings.*

**Description**

Split up a string into substrings according to a separator.

**Usage**

`explode(x, sep = " ")`
extractSubList

Extracts a named element from a list of lists.

Arguments

- **x** [character]
  
  Source string.

- **sep** [character]
  
  Separator which is used to split x into substrings. Default is " ".

Value

vector  Vector of substrings.

Examples

```
explode("foo bar")
explode("comma,seperated,values", sep = ",")
```

Description

Extracts a named element from a list of lists.

Usage

```
extractSubList(xs, element, element.value, simplify = TRUE,
    use.names = TRUE)
```

Arguments

- **xs** [list]
  
  A list of named lists.

- **element** [character]
  
  Name of element(s) to extract from the list elements of xs. What happens is this: x$el1$el2......

- **element.value** [any]
  
  If given, vapply is used and this argument is passed to FUN.VALUE. Note that even for repeated indexing (if length(element) > 1) you only pass one value here which refers to the data type of the final result.

- **simplify** [logical(1) | character(1)]
  
  If FALSE lapply is used, otherwise sapply. If “cols”, we expect the elements to be vectors of the same length and they are arranged as the columns of the resulting matrix. If “rows”, likewise, but rows of the resulting matrix. Default is TRUE.

- **use.names** [logical(1)]
  
  If TRUE and xs is named, the result is named as xs, otherwise the result is unnamed. Default is TRUE.
filterNull

Value

list | simplified vector | matrix. See above.

Examples

xs = list(list(a = 1, b = 2), list(a = 5, b = 7))
extractSubList(xs, "a")
extractSubList(xs, "a", simplify = FALSE)

filterNull | Filter a list for NULL values

Description

Filter a list for NULL values

Usage

filterNull(li)

Arguments

li [list]
List.

Value

list .

getAttribuenames | Helper function for determining the vector of attribute names of a given object.

Description

Helper function for determining the vector of attribute names of a given object.

Usage

getAttribuenames(obj)

Arguments

obj [any]
Source object.

Value

character Vector of attribute names for the source object.
**getDescription**

Description

Wrapper for class(x)[1].

Usage

gycin(x)

Arguments

x [any]

Value

character(1).

Note

gycin is a function in methods. Do not confuse.

**getFirst**

Get the first/last element of a list/vector.

Description

Get the first/last element of a list/vector.

Usage

gycin(x)  
gycin(x)

Arguments

x [list | vector]

Value

Selected element. The element name is dropped.
getMaxIndex

Return index of maximal/minimal/best element in numerical vector.

Description

If \( x \) is empty or only contains NAs which are to be removed, -1 is returned.

Usage

getMaxIndex(x, ties.method = "random", na.rm = FALSE)
getMinIndex(x, ties.method = "random", na.rm = FALSE)
getBestIndex(x, minimize = TRUE, ...)

Arguments

\( x \) [numeric]
Input vector.

ties.method [character(1)]
How should ties be handled? Possible are: “random”, “first”, “last”. Default is “random”.

na.rm [logical(1)]
If FALSE, NA is returned if an NA is encountered in \( x \). If TRUE, NAs are disregarded. Default is FALSE.

minimize [logical(1)]
Minimal element is considered best? Default is TRUE.

...
Further arguments passed down to the delegate.

Value

integer(1).

Note

Function getBestIndex is a simple wrapper for getMinIndex or getMaxIndex respectively depending on the argument minimize.
getMaxIndexOfRows

*Find row- or columnwise the index of the maximal / minimal element in a matrix.*

**Description**

`getMaxIndexOfRows` returns the index of the maximal element of each row. `getMinIndexOfRows` returns the index of the minimal element of each row. `getMaxIndexOfCols` returns the index of the maximal element of each col. `getMinIndexOfCols` returns the index of the minimal element of each col. If a corresponding vector (row or col) is empty, possibly after NA removal, -1 is returned as index.

**Usage**

```r
getMaxIndexOfRows(x, ties.method = "random", na.rm = FALSE)
getMinIndexOfRows(x, ties.method = "random", na.rm = FALSE)
getMaxIndexOfCols(x, ties.method = "random", na.rm = FALSE)
getMinIndexOfCols(x, ties.method = "random", na.rm = FALSE)
```

**Arguments**

- `x` [matrix(n,m)]
  Numerical input matrix.

- `ties.method` [character(1)]
  How should ties be handled? Possible are: “random”, “first”, “last”. Default is “random”.

- `na.rm` [logical(1)]
  If FALSE, NA is returned if an NA is encountered in x. If TRUE, NAs are disregarded. Default is FALSE

**Value**

integer(n).

**Examples**

```r
x = matrix(runif(5 * 3), ncol = 3)
print(x)
print(getMaxIndexOfRows(x))
print(getMinIndexOfRows(x))
```
getOperatingSystem  
Functions to determine the operating system.

Description

- getOperatingSystemSimple wrapper for .Platform$OS.type, returns character(1).
- isUnixPredicate for OS string, returns logical(1). Currently this would include Unix, Linux and Mac flavours.
- isLinuxPredicate for sysname string, returns logical(1).
- isDarwinPredicate for sysname string, returns logical(1).
- isWindowsPredicate for OS string, returns logical(1).

Usage

getOperatingSystem()

isWindows()

isUnix()

isLinux()

isDarwin()

Value

See above.

getRelativePath  
Construct a path relative to another

Description

Constructs a relative path from path from to path to. If this is not possible (i.e. different drive letters on windows systems), NA is returned.

Usage

getRelativePath(to, from = getwd(), ignore.case = isWindows())
getUsedFactorLevels

Arguments

\[
\begin{align*}
\text{to} & \quad \text{[character(1)]} \\
& \quad \text{Where the relative path should point to.} \\
\text{from} & \quad \text{[character(1)]} \\
& \quad \text{From which part to start. Default is getwd.} \\
\text{ignore.case} & \quad \text{[logical(1)]} \\
& \quad \text{Should path comparisons be made case insensitive? Default is TRUE on Windows systems and FALSE on other systems.}
\end{align*}
\]

Value

character(1) : A relative path.

getUnixTime

\textit{Current time in seconds.}

Description

Simple wrapper for \texttt{as.integer(Sys.time())}.

Usage

getUnixTime()

Value

integer(1).

getUsedFactorLevels

\textit{Determines used factor levels.}

Description

Determines the factor levels of a factor type vector that are actually occurring in it.

Usage

getUsedFactorLevels(x)

Arguments

\[
\begin{align*}
x & \quad \text{[factor]} \\
& \quad \text{The factor.}
\end{align*}
\]

Value

character
**hasAttributes**

*Check if given object has certain attributes.*

**Description**

Check if given object has certain attributes.

**Usage**

`hasAttributes(obj, attribute.names)`

**Arguments**

- **obj** [mixed]
  
  Arbitrary R object.

- **attribute.names** [character]
  
  Vector of strings, i.e., attribute names.

**Value**

`logical(1)` TRUE if object `x` contains all attributes from `attributeNames` and FALSE otherwise.

---

**insert**

*Insert elements from one list/vector into another list/vector.*

**Description**

Inserts elements from `xs2` into `xs1` by name, overwriting elements of equal names.

**Usage**

`insert(xs1, xs2, elements)`

**Arguments**

- **xs1** [list]
  
  First list/vector.

- **xs2** [list]
  
  Second vector/list. Must be fully and uniquely named.

- **elements** [character]
  
  Elements from `xs2` to insert into `xs1`. Default is all.

**Value**

`xs1` with replaced elements from `xs2`. 
Examples

\begin{verbatim}
x1 = list(a = 1, b = 2)
x2 = list(b = 1, c = 4)
insert(x1, x2)
insert(x1, x2, elements = "c")
\end{verbatim}

Description

Checks if an object is of class “try-error” or “error”.

Usage

\texttt{is.error(x)}

Arguments

\begin{verbatim}
x [any]
\end{verbatim}

Any object, usually the return value of \texttt{try}, \texttt{tryCatch}, or a function which may return a \texttt{simpleError}.

Value

\texttt{logical(1)}.

Examples

\begin{verbatim}
x = try(stop("foo"))
print(is.error(x))
x = 1
print(is.error(x))
\end{verbatim}

Description

If a file does not exist, \texttt{FALSE} is returned.

Usage

\texttt{isDirectory(\ldots)}
isEmptyDirectory

Arguments

... [character(1)]
    File names, all strings.

Value

logical .

Examples

print(isDirectory(tempdir()))
print(isDirectory(tempfile()))


isEmptyDirectory  Is one / are several directories empty?

Description

If file does not exist or is not a directory, FALSE is returned.

Usage

isEmptyDirectory(...)

Arguments

... [character(1)]
    Directory names, all strings.

Value

logical .

Examples

print(isEmptyDirectory(tempdir()))
print(isEmptyDirectory(tempfile()))
isExpensiveExampleOk  Conditional checking for expensive examples.

Description
Queries environment variable “R_EXPENSIVE_EXAMPLE_OK”. Returns TRUE iff set exactly to “TRUE”. This allows conditional checking of expensive examples in packages via R CMD CHECK, so they are not run on CRAN, but at least on your local computer. A better option than “dont_run” in many cases, where such examples are not checked at all.

Usage
isExpensiveExampleOk()

Value
logical(1).

Examples
# extremely costly random number generation, that we dont want checked on CRAN
if (isExpensiveExampleOk()) {
  runif(1)
}

isFALSE  A wrapper for identical(x, FALSE).

Description
A wrapper for identical(x, FALSE).

Usage
isFALSE(x)

Arguments

  x                         [any]
    Your object.

Value
logical(1).
**isProperlyNamed**

Are all elements of a list / vector uniquely named?

**Description**

NA or "" are not allowed as names.

**Usage**

isProperlyNamed(x)

**Arguments**

- **x** [vector]
  
  The vector or list.

**Value**

logical(1).

**Examples**

isProperlyNamed(list())

isProperlyNamed(list(a = 1))

isProperlyNamed(list(a = 1, 2))

---

**isScalarNA**

Checks whether an object is a scalar NA value.

**Description**

Checks whether object is from `NA, NA_integer_, NA_real_, NA_character_, NA_complex_`.

**Usage**

isScalarNA(x)

**Arguments**

- **x** [any]
  
  Object to check.

**Value**

logical(1).
isScalarValue  Is given argument an atomic vector or factor of length 1?

Description

More specific functions for scalars of a given type exist, too.

Usage

isScalarValue(x, na.ok = TRUE, null.ok = FALSE, type = "atomic")

isScalarLogical(x, na.ok = TRUE, null.ok = FALSE)

isScalarNumeric(x, na.ok = TRUE, null.ok = FALSE)

isScalarInteger(x, na.ok = TRUE, null.ok = FALSE)

isScalarComplex(x, na.ok = TRUE, null.ok = FALSE)

isScalarCharacter(x, na.ok = TRUE, null.ok = FALSE)

isScalarFactor(x, na.ok = TRUE, null.ok = FALSE)

Arguments

x  [any]
   Argument.

na.ok  [logical(1)]
   Is NA considered a scalar? Default is TRUE.

null.ok  [logical(1)]
   Is NULL considered a scalar? Default is FALSE.

type  [character(1)]
   Allows to restrict to specific type, e.g., “numeric”? But instead of this argument
   you might want to consider using isScalar<Type>. Default is “atomic”, so no
   special restriction.

Value

logical(1).
**isSubset**  
*Check subset relation on two vectors.*

**Description**  
Check subset relation on two vectors.

**Usage**  
isSubset(x, y, strict = FALSE)

**Arguments**

- **x**  
  [vector]
  Source vector.

- **y**  
  [vector]
  Vector of the same mode as x.

- **strict**  
  [logical(1)]
  Checks for strict/proper subset relation.

**Value**

logical(1) TRUE if each element of x is also contained in y, i.e., if x is a subset of y and FALSE otherwise.

---

**isSuperset**  
*Check superset relation on two vectors.*

**Description**  
Check superset relation on two vectors.

**Usage**  
isSuperset(x, y, strict = FALSE)

**Arguments**

- **x**  
  [vector]
  Source vector.

- **y**  
  [vector]
  Vector of the same mode as x.

- **strict**  
  [logical(1)]
  Checks for strict/proper superset relation.
**isvalidName**

*Can some strings be used for column or list element names without problems?*

**Description**

Can some strings be used for column or list element names without problems?

**Usage**

```r
isvalidName(x, unique = TRUE)
```

**Arguments**

- `x` [character]
  Character vector to check.
- `unique` [logical(1)]
  Should the names be unique? Default is TRUE.

**Value**

`logical`. One Boolean entry for each string in `x`. If the entries are not unique and `unique` is enabled, the first duplicate will be `FALSE`.

---

**itostr**

*Convert Integers to Strings*

**Description**

This is the counterpart of `strtoi`. For a base greater than ‘10’, letters ‘a’ to ‘z’ are used to represent ‘10’ to ‘35’.

**Usage**

```r
itostr(x, base = 10L)
```

**Arguments**

- `x` [integer]
  Vector of integers to convert.
- `base` [integer(1)]
  Base for conversion. Values between 2 and 36 (inclusive) are allowed.
Value

character(length(x)).

Examples

# binary representation of the first 10 natural numbers
itostr(1:10, 2)

# base36 encoding of a large number
itostr(1e7, 36)

Description

Tries to load packages. If the packages are not found, they will be installed from the default repository. This function is intended for use in interactive sessions and should not be used by other packages.

Usage

lib(...)

Arguments

... [any]
   Package names.

Value

logical : Named logical vector determining the success of package load.

Examples

## Not run:
lib("BBmisc", "MASS", "rpart")

## End(Not run)
**Description**

Load RData file and return objects in it.

**Usage**

`load2(file, parts, simplify = TRUE, envir, impute)`

**Arguments**

- `file` [character(1)]
  File to load.
- `parts` [character]
  Elements in file to load. Default is all.
- `simplify` [logical(1)]
  If TRUE, a list is only returned if parts and the file contain both more than 1 element, otherwise the element is directly returned. Default is TRUE.
- `envir` [environment(1)]
  Assign objects to this environment. Default is not to assign.
- `impute` [ANY]
  If file does not exists, return impute instead. Default is missing which will result in an exception if file is not found.

**Value**

Either a single object or a list.

**Examples**

```
fn = tempfile()
save2(file = fn, a = 1, b = 2, c = 3)
load2(fn, parts = "a")
load2(fn, parts = c("a", "c"))
```
lsort

A wrapper for sort to sort using the "C" collating rules.

Description

A wrapper for sort to sort using the "C" collating rules.

Usage

lsort(...)

Arguments

... Options passed to sort.

Value

See sort.

makeDataFrame

Initialize data.frame in a convenient way.

Description

Initialize data.frame in a convenient way.

Usage

makeDataFrame(nrow, ncol, col.types, init, row.names = NULL, col.names = sprintf("V%i", seq_len(ncol)))

Arguments

nrow [integer(1)] Number of rows.
ncol [integer(1)] Number of columns.
col.types [character(ncol) | character(1)] Data types of columns. If you only pass one type, it will be replicated. Supported are all atomic modes also supported by vector, i.e. all common data frame types except factors.
init [any] Scalar object to initialize all elements of the data.frame. You do not need to specify col.types if you pass this.
makeProgressBar

row.names [character | integer | NULL]
Row names. Default is NULL.
col.names [character | integer]
Column names. Default is “V1”, “V2”, and so on.

Examples

print(makeDataFrame(3, 2, init = 7))
print(makeDataFrame(3, 2, "logical"))
print(makeDataFrame(3, 2, c("logical", "numeric")))

makeFileCache

A caching wrapper around load2.

Description

This closure returns a wrapper around load2 which per default caches loaded objects and returns the cached version in subsequent calls.

Usage

makeFileCache(use.cache = TRUE)

Arguments

use.cache [logical(1)]
Enable the cache? Default is TRUE.

Value

function() with argument slot (name of the slot to cache the object in, default is “default”). All other arguments are passed down to load2.

makeProgressBar

Create a progress bar with estimated time.

Description

Create a progress bar function that displays the estimated time till completion and optional messages. Call the returned functions set or inc during a loop to change the display. Note that you are not allowed to decrease the value of the bar. If you call these function without setting any of the arguments the bar is simply redrawn with the current value. For error handling use error and have a look at the example below.

You can globally change the behavior of all bars by setting the option options(BBmisc::ProgressBar.style) either to “text” (the default) or “off”, which display no bars at all.
You can globally change the width of all bars by setting the option `options(BBmisc.ProgressBar.width)`. By default this is `getOption("width")`.

You can globally set the stream where the output of the bar is directed by setting the option `options(BBmisc.ProgressBar.stream)` either to "stderr" (the default) or "stdout". Note that using the latter will result in the bar being shown in reports generated by Sweave or knitr, what you probably do not want.

Usage

```r
makeProgressBar(min = 0, max = 100, label = "", char = "+",
    style = getOption("BBmisc.ProgressBar.style", "text"),
    width = getOption("BBmisc.ProgressBar.width", getOption("width")),
    stream = getOption("BBmisc.ProgressBar.stream", "stderr"))
```

Arguments

- **min**
  - [numeric(1)]
  - Minimum value, default is 0.

- **max**
  - [numeric(1)]
  - Maximum value, default is 100.

- **label**
  - [character(1)]
  - Label shown in front of the progress bar. Note that if you later set `msg` in the progress bar function, the message will be left-padded to the length of this label, therefore it should be at least as long as the longest message you want to display. Default is "".

- **char**
  - [character(1)]
  - A single character used to display progress in the bar. Default is ‘+’.

- **style**
  - [character(1)]
  - Style of the progress bar. Default is set via options (see details).

- **width**
  - [integer(1)]
  - Width of the progress bar. Default is set via options (see details).

- **stream**
  - [character(1)]
  - Stream to use. Default is set via options (see details).

Value

- **ProgressBar**. A list with following functions:

  - **set** [function(value, msg = label)]
    - Set the bar to a value and possibly display a message instead of the label.

  - **inc** [function(value, msg = label)]
    - Increase the bar and possibly display a message instead of the label.

  - **kill** [function(clear = FALSE)]
    - Kill the bar so it cannot be used anymore. Cursor is moved to new line. You can also erase its display.

  - **error** [function(e)]
    - Useful in `tryCatch` to properly display error messages below the bar. See the example.
Examples

```r
bar = makeProgressBar(max = 5, label = "test-bar")
for (i in 0:5) {
  bar$set(i)
  Sys.sleep(0.2)
}
bar = makeProgressBar(max = 5, label = "test-bar")
for (i in 1:5) {
  bar$inc(i)
  Sys.sleep(0.2)
}
# display errors properly (in next line)
## Not run:
f = function(i) if (i>2) stop("foo")
bar = makeProgressBar(max = 5, label = "test-bar")
for (i in 1:5) {
  tryCatch (
    f(i)
    bar$set(i)
  ), error = bar$error)
}
## End(Not run)
```

---

makeS3Obj

*Simple constructor for S3 objects based on lists.*

Description

Simple wrapper for `as.list` and `setClasses`.

Usage

`makeS3Obj(classes, ...)`

Arguments

- `classes` [character]
  Class(es) for constructed object.
- `...` [any]
  Key-value pairs for class members.

Value

Object.

Examples

`makeS3Obj("car", speed = 100, color = "red")`
makeSimpleFileLogger

Simple logger which outputs to a file.

Description

Creates a simple file logger closure to log to a file, including time stamps. An optional buffer holds the last few log messages.

Usage

makeSimpleFileLogger(logfile, touch = FALSE, keep = 10L)

Arguments

logfile [character(1)]
File to log to.

touch [logical(1)]
Should the file be created before the first log message? Default is FALSE.

keep [integer(1)]
Number of log messages to keep in memory for quick access. Default is 10.

Value

SimpleFileLogger. A list with following functions:

log [function(msg)]
Send log message.

getMessages [function(n)]
Get last n log messages.

clear [function()]
Resets logger and deletes log file.

getSize [function()]
Returns the number of logs written.

gGetLogFile [function()]
Returns the full file name logs are written to.
mapValues

Replace values in atomic vectors

Description
Replace values in atomic vectors

Usage
mapValues(x, from, to, regex = FALSE, ignore.case = FALSE, perl = FALSE, fixed = FALSE)

Arguments

- **x** [atomic]
  Atomic vector. If x is a factor, all replacements work on the levels.

- **from** [atomic]
  Atomic vector with values to replace, same length as to.

- **to** [atomic]
  Atomic vector with replacements, same length as from.

- **regex** [logical]
  Use regular expression matching? Default is FALSE.

- **ignore.case** [logical]
  Argument passed to gsub.

- **perl** [logical]
  Argument passed to gsub.

- **fixed** [logical]
  Argument passed to gsub.

Details
Replaces values specified in from with values in to. Regular expression matching can be enabled which calls gsub iteratively on x to replace all patterns in from with replacements in to.

Value
atomic.

Examples

- # replace integers
  x = 1:5
  mapValues(x, c(2, 3), c(99, 100))

- # replace factor levels using regex matching
  x = factor(c("aab", "aba", "baa"))
  mapValues(x, "a.a", "zzz", regex = TRUE)
messagef  

Wrapper for message and sprintf.

Description
A simple wrapper for message(sprintf(...)).

Usage
messagef(..., .newline = TRUE)

Arguments
... [any]
See sprintf.
.newline [logical(1)]
Add a newline to the message. Default is TRUE.

Value
Nothing.

Examples
msg = "a message"
warningf("this is %s", msg)

namedList  

Create named list, possibly initialized with a certain element.

Description
Even an empty list will always be named.

Usage
namedList(names, init)

Arguments
names [character]
Names of elements.
init [valid R expression]
If given all list elements are initialized to this, otherwise NULL is used.
Value

list.

Examples

```r
namedList(c("a", "b"))
namedList(c("a", "b"), init = 1)
```

---

**names2**

*Replacement for names which always returns a vector.*

Description

A simple wrapper for `names`. Returns a vector even if no names attribute is set. Values NA and "" are treated as missing and replaced with the value provided in `missing.val`.

Usage

```
names2(x, missing.val = NA_character_)
```

Arguments

- **x** [ANY]
  - Object, probably named.
- **missing.val** [ANY]
  - Value to set for missing names. Default is `NA_character_`.

Value

character: vector of the same length as `x`.

Examples

```r
x = 1:3
names(x)
names2(x)
names(x[1:2]) = letters[1:2]
names(x)
names2(x)
```
normalize  

Normalizes numeric data to a given scale.

Description

Currently implemented for numeric vectors, numeric matrices and data.frame. For matrixes one can operate on rows or columns. For data.frames, only the numeric columns are touched, all others are left unchanged. For constant vectors / rows / columns most methods fail, special behaviour for this case is implemented.

The method also handles NAs in in x and leaves them untouched.

Usage

```r
normalize(x, method = "standardize", range = c(0, 1), margin = 1L,
          on.constant = "quiet")
```

Arguments

- **x**  
  [numeric | matrix | data.frame]  
  Input vector.

- **method**  
  [character(1)]  
  Normalizing method. Available are:
  
  - "center": Subtract mean.
  - "scale": Divide by standard deviation.
  - "standardize": Center and scale.
  - "range": Scale to a given range.

- **range**  
  [numeric(2)]  
  Range for method "range". The first value represents the replacement for the min value, the second is the substitute for the max value. So it is possible to reverse the order by giving range = c(1,0). Default is c(0,1).

- **margin**  
  [integer(1)]  
  1 = rows, 2 = cols. Same is in apply Default is 1.

- **on.constant**  
  [character(1)]  
  How should constant vectors be treated? Only used, of "method != center", since this methods does not fail for constant vectors. Possible actions are:
  
  - "quiet": Depending on the method, treat them quietly:
  - "scale": No division by standard deviation is done, input values. will be returned untouched.
  - "standardize": Only the mean is subtracted, no division is done.
  - "range": All values are mapped to the mean of the given range.
  - "warn": Same behaviour as "quiet", but print a warning message.
  - "stop": Stop with an error.
optimizeSubInts

Value
numeric | matrix | data.frame.

See Also
scale

---

**optimizeSubInts**

Naive multi-start version of **optimize** for global optimization.

Description

The univariate **optimize** can stop at arbitrarily bad points when \( f \) is not unimodal. This functions mitigates this effect in a very naive way: interval is subdivided into \( n_{sub} \) equally sized subintervals, **optimize** is run on all of them (and on the original big interval) and the best obtained point is returned.

Usage

```r
optimizeSubInts(f, interval, ..., lower = min(interval),
upper = max(interval), maximum = FALSE, tol = .Machine$double.eps^0.25,
nsub = 50L)
```

Arguments

- \( f \) See **optimize**.
- interval See **optimize**.
- \(...\) See **optimize**.
- lower See **optimize**.
- upper See **optimize**.
- maximum See **optimize**.
- tol See **optimize**.
- nsub \[integer(1)]
  Number of subintervals. A value of 1 implies normal **optimize** behavior. Default is 50L.

Value

See **optimize**.
**pause**

*Pause in interactive mode and continue on <Enter>.*

**Description**

Pause in interactive mode and continue on <Enter>.

**Usage**

`pause()`

**printHead**

*More meaningful head(df) output.*

**Description**

The behaviour is similar to `print(head(x, n))`. The difference is, that if the number of rows in a data.frame/matrix or the number of elements in a list or vector is larger than `n`, additional information is printed about the total number of rows or elements respectively.

**Usage**

`printHead(x, n = 6L)`

**Arguments**

- `x`  
  [data.frame | matrix | list | vector]  
  Object.
- `n`  
  [integer(1)]  
  Single positive integer: number of rows for a matrix/data.frame or number of elements for vectors/lists respectively.

**Value**

Nothing.
**printStrToChar**

Print `str(x)` of an object to a string / character vector.

**Description**

Print `str(x)` of an object to a string / character vector.

**Usage**

```r
printStrToChar(x, collapse = "\n")
```

**Arguments**

- `x` [any]
  
  Object to print

- `collapse` [character(1)]
  
  Used to collapse multiple lines. NULL means no collapsing, vector is returned. Default is "\n".

**Value**

character .

**Examples**

```r
printStrToChar(iris)
```

---

**printToChar**

Prints object to a string / character vector.

**Description**

Prints object to a string / character vector.

**Usage**

```r
printToChar(x, collapse = "\n")
```

**Arguments**

- `x` [any]
  
  Object to print

- `collapse` [character(1)]
  
  Used to collapse multiple lines. NULL means no collapsing, vector is returned. Default is "\n".
**rangeVal**

**Value**

character.

**Examples**

```r
x = data.frame(a = 1:2, b = 3:4)
str(printToChar(x))
```

---

**rangeVal**

*Calculate range statistic.*

**Description**

A simple wrapper for `diff(range(x))`, so \( \max(x) - \min(x) \).

**Usage**

```r
rangeVal(x, na.rm = FALSE)
```

**Arguments**

- **x**
  - [numeric]
  - The vector.
- **na.rm**
  - [logical(1)]
  - If FALSE, NA is returned if an NA is encountered in x. If TRUE, NAs are disregar- ded. Default is FALSE.

**Value**

numeric(1).

---

**requirePackages**

*Require some packages.*

**Description**

Packages are loaded either via `requireNamespace` or `require`.

If some packages could not be loaded and `stop` is TRUE the following exception is thrown: “For <why> please install the following packages: <missing packages>”. If why is NULL the message is: “Please install the following packages: <missing packages>”.

**Usage**

```r
requirePackages(packs, min.versions = NULL, why = "", stop = TRUE,
 suppress.warnings = FALSE, default.method = "attach")
```
Arguments

packs [character]
Names of packages. If a package name is prefixed with “!”, it will be attached using `require`. If a package name is prefixed with “_”, its namespace will be loaded using `requireNamespace`. If there is no prefix, argument `default.method` determines how to deal with package loading.

min.versions [character]
A char vector specifying required minimal version numbers for a subset of packages in `packs`. Must be named and all names must be in `packs`. The only exception is when `packs` is only a single string, then you are allowed to pass an unnamed version string here. Default is `NULL`, meaning no special version requirements.

why [character]
Short string explaining why packages are required. Default is an empty string.

stop [logical]
Should an exception be thrown for missing packages? Default is `TRUE`.

suppress.warnings [logical]
Should warnings be suppressed while requiring? Default is `FALSE`.

default.method [character]
If the packages are not explicitly prefixed with “!” or “_”, this arguments determines the default. Possible values are “attach” and “load”. Note that the default is “attach”, but this might/will change in a future version, so please make sure to always explicitly set this.

Value

logical. Named logical vector describing which packages could be loaded (with required version). Same length as `packs`.

Examples

```r
requirePackages(c("BBmisc", "base"), why = "BBmisc example")
```

rowLapply

Apply function to rows of a data frame.

Description

Just like an `lapply` on data frames, but on the rows.

Usage

```r
rowLapply(df, fun, ..., unlist = FALSE)
```

```r
rowSapply(df, fun, ..., unlist = FALSE, simplify = TRUE, use.names = TRUE)
```
Arguments

df [data.frame]
Data frame.

fun [function]
Function to apply. Rows are passed as list or vector, depending on argument unlist, as first argument.

... [ANY]
Additional arguments for fun.

unlist [logical(1)]
Unlist the row? Note that automatic conversion may be triggered for lists of mixed data types Default is FALSE.

simplify [logical(1) | character(1)]
Should the result be simplified? See sapply. If “cols”, we expect the call results to be vectors of the same length and they are arranged as the columns of the resulting matrix. If “rows”, likewise, but rows of the resulting matrix. Default is TRUE.

use.names [logical(1)]
Should result be named by the row names of df? Default is TRUE.

Value

list or simplified object. Length is nrow(df).

Examples

rowLapply(iris, function(x) x$Sepal.Length + x$Sepal.Width)

Description

A simple wrapper for save. Understands key = value syntax to save objects using arbitrary variable names. All options of save, except list and envir, are available and passed to save.

Usage

save2(file, ..., ascii = FALSE, version = NULL, compress = !ascii, compression_level, eval.promises = TRUE, precheck = TRUE)
Arguments

- **file**
  File to save.

- **...**
  [any]
  Will be converted to an environment and then passed to `save`.

- **ascii**
  See help of `save`.

- **version**
  See help of `save`.

- **compress**
  See help of `save`.

- **compression_level**
  See help of `save`.

- **eval.promises**
  See help of `save`.

- **precheck**
  See help of `save`.

Value

See help of `save`.

Examples

```r
x = 1
save2(y = x, file = tempfile())
```

| seq_row | Generate sequences along rows or cols. |

Description

A simple convenience wrapper around `seq_len`.

Usage

```r
seq_row(x)
seq_col(x)
```

Arguments

- **x**
  [data.frame | matrix]
  Data frame, matrix or any object which supports `nrow` or `ncol`, respectively.

Value

Vector of type `[integer]`.

Examples

```r
data(iris)
seq_row(iris)
seq_col(iris)
```
setAttribute

A wrapper for attr(x, which) = y.

Description
A wrapper for attr(x, which) = y.

Usage
setAttribute(x, which, value)

Arguments
- x [any]
  Your object.
- which [character(1)]
  Name of the attribute to set
- value [ANY]
  Value for the attribute.

Value
Changed object x.

Examples
setAttribute(list(), "foo", 1)

setClasses

A wrapper for class(x) = classes.

Description
A wrapper for class(x) = classes.

Usage
setClasses(x, classes)

Arguments
- x [any]
  Your object.
- classes [character]  
  New classes.
setRowNames

Value

Changed object x.

Examples

```
setClasses(list(), c("foo1", "foo2"))
```

---

setRowNames \( \text{Wrapper for } \text{rownames}(x) = y, \text{colnames}(x) = y. \)

Description

Wrapper for \( \text{rownames}(x) = y, \text{colnames}(x) = y. \)

Usage

```
setRowNames(x, names)
setColNames(x, names)
```

Arguments

- **x** [matrix | data.frame]
  - Matrix or data.frame.
- **names** [character]
  - New names for rows / columns.

Value

Changed object x.

Examples

```
setColNames(matrix(1:4, 2, 2), c("a", "b"))
```
setValue

Set a list element to a new value.

Description

This wrapper supports setting elements to NULL.

Usage

setValue(obj, index, newval)

Arguments

obj [list]

index [character | integer]
Index or indices where to insert the new values.

newval [any]
Inserted elements(s). Has to be a list if index is a vector.

Value

list

sortByCol

Sort the rows of a data.frame according to one or more columns.

Description

Sort the rows of a data.frame according to one or more columns.

Usage

sortByCol(x, col, asc = TRUE)

Arguments

x [data.frame]
Data.frame to sort.

col [character]
One or more column names to sort x by. In order of preference.

asc [logical]
Sort ascending (or descending)? One value per entry of col. If a scalar logical is passed, it is replicated. Default is TRUE.
**splitPath**

*Split a path into components*

**Description**

The first normalized path is split on forward and backward slashes and its components returned as character vector. The drive or network home are extracted separately on windows systems and empty on all other systems.

**Usage**

```r
splitPath(path)
```

**Arguments**

- **path**: [character(1)]
  Path to split as string

**Value**

named list: List with components “drive” (character(1)) and “path” (character(n)).

**splitTime**

*Split seconds into handy chunks of time.*

**Description**

Note that a year is simply defined as exactly 365 days.

**Usage**

```r
splitTime(seconds, unit = "years")
```

**Arguments**

- **seconds**: [numeric(1)]
  Number of seconds. If not an integer, it is rounded down.
- **unit**: [character(1)]
  Largest unit to split seconds into. Must be one of: c("years", "days", "hours", "minutes", "seconds"). Default is “years”.
Value

numeric(5) - A named vector containing the “years”, “days”, “hours”, “minutes” and “seconds”. Units larger than the given unit are NA.

Examples

splitTime(1000)

---

stopf  

Wrapper for stop and sprintf.

Description

A wrapper for stop with sprintf applied to the arguments. Notable difference is that error messages are not truncated to 1000 characters by default.

Usage

stopf(..., warning.length = 8170L)

Arguments

... [any]
See sprintf.

warning.length [integer(1)]
Number of chars after which the error message gets truncated, see ?options. Default is 8170.

Value

Nothing.

Examples

err = "an error."
try(stopf("This is %s", err))
strrepeat | Repeat and join a string

**Description**
Repeat and join a string

**Usage**
```r
strrepeat(x, n, sep = "")
```

**Arguments**
- **x** [character]
  Vector of characters.
- **n** [integer(1)]
  Times the vector x is repeated.
- **sep** [character(1)]
  Separator to use to collapse the vector of characters.

**Value**
`character(1)`.

**Examples**
```r
strrepeat("x", 3)
```

---

**suppressAll** | Suppresses all output except for errors.

**Description**
Evaluates an expression and suppresses all output except for errors, meaning: prints, messages, warnings and package startup messages.

**Usage**
```r
suppressAll(expr)
```

**Arguments**
- **expr** [valid R expression]
  Expression.
symdiff

Value

Return value of expression invisibly.

Examples

```r
suppressAll(
  print("foo")
  message("foo")
  warning("foo")
}
```

symdiff

Calculates symmetric set difference between two sets.

Description

Calculates symmetric set difference between two sets.

Usage

```r
symdiff(x, y)
```

Arguments

- `x` [vector]: Set 1.
- `y` [vector]: Set 2.

Value

vector.

system3

Wrapper for system2 with better return type and error handling.

Description

Wrapper for `system2` with better return type and error handling.

Usage

```r
system3(command, args = character(0L), stdout = ", stderr = ",
  wait = TRUE, ..., stop.on.exit.code = wait)
```
Arguments

command See system2.
args See system2.
stdout See system2.
stderr See system2.
wait See system2.

... Further arguments passed to system2.

stop.on.exit.code
[logical(1)]
Should an exception be thrown if an exit code greater 0 is generated? Can only be used if wait is TRUE. Default is wait.

Value

list .

exit.code [integer(1)]
Exit code of command. Given if wait is TRUE, otherwise NA. 0L means success. 127L means command was not found

output [character]
Output of command on streams. Only given is stdout or stderr was set to TRUE, otherwise NA.

toRangeStr
Convert a numerical vector into a range string.

Description

Convert a numerical vector into a range string.

Usage

toRangeStr(x, range.sep = " - ", block.sep = ", ")

Arguments

x [integer]
Vector to convert into a range string.

range.sep [character(1)]
Separator between the first and last element of a range of consecutive elements in x. Default is " - ".

block.sep [character(1)]
Separator between non consecutive elements of x or ranges. Default is ", ".

vlapply

Value
character(1)

Examples

```r
x = sample(1:10, 7)
toRangeStr(x)
```

---

vlapply  
*Apply a function with a predefined return value*

Description

These are just wrappers around `vapply` with argument `FUN.VALUE` set. The function is expected to return a single logical, integer, numeric or character value, depending on the second letter of the function name.

Usage

```r
vlapply(x, fun, ..., use.names = TRUE)
viapply(x, fun, ..., use.names = TRUE)
vnapply(x, fun, ..., use.names = TRUE)
vcapply(x, fun, ..., use.names = TRUE)
```

Arguments

- **x**  
  [vector or list]  
  Object to apply function on.
- **fun**  
  [function]  
  Function to apply on each element of `x`.
- **...**  
  [ANY]  
  Additional arguments for `fun`.
- **use.names**  
  [logical(1)]  
  Should result be named? Default is `TRUE`. 
**warningf**

*Wrapper for warning and sprintf.*

**Description**

A wrapper for `warning` with `sprintf` applied to the arguments.

**Usage**

`warningf(..., immediate = TRUE, warning.length = 8170L)`

**Arguments**

- `...` [any]
  
  See `sprintf`.

- `immediate` [logical(1)]
  
  See `warning`. Default is TRUE.

- `warning.length` [integer(1)]
  
  Number of chars after which the warning message gets truncated, see ?options. Default is 8170.

**Value**

Nothing.

**Examples**

```r
msg = "a warning"
warningf("this is %s", msg)
```

---

**which.first**

*Find the index of first/last TRUE value in a logical vector.*

**Description**

Find the index of first/last TRUE value in a logical vector.

**Usage**

```r
which.first(x, use.names = TRUE)
```

```r
which.last(x, use.names = TRUE)
```
Arguments

x [logical]
   Logical vector.

use.names [logical(1)]
   If TRUE and x is named, the result is also named.

Value

integer(1) | integer(0). Returns the index of the first/last TRUE value in x or an empty integer vector if none is found.

Examples

which.first(c(FALSE, TRUE))
which.last(c(FALSE, FALSE))

%btwn% Check if some values are covered by the range of the values in a second vector.

Description

Check if some values are covered by the range of the values in a second vector.

Usage

x %btwn% y

Arguments

x [numeric(n)]
   Value(s) that should be within the range of y.

y [numeric]
   Numeric vector which defines the range.

Value

logical(n). For each value in x: Is it in the range of y?

Examples

x = 3
y = c(-1,2,5)
x %btwn% y
%nin%  Simply a negated in operator.

Description

Simply a negated in operator.

Usage

x %nin% y

Arguments

x  [vector]
   Values that should not be in y.

y  [vector]
   Values to match against.
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