# Package 'bazar'

October 12, 2022

```
Type Package
Title Miscellaneous Basic Functions
Version 1.0.11
Date 2019-03-15
Description A collection of miscellaneous functions for
      copying objects to the clipboard ('Copy');
      manipulating strings ('concat', 'mgsub', 'trim', 'verlan');
      loading or showing packages ('library_with_dep', 'require_with_dep',
      'sessionPackages');
      creating or testing for named lists ('nlist', 'as.nlist', 'is.nlist'),
      formulas ('is.formula'), empty objects ('as.empty', 'is.empty'),
      whole numbers ('as.wholenumber', 'is.wholenumber');
      testing for equality ('almost.equal', 'almost.zero') and computing
      uniqueness ('almost.unique');
      getting modified versions of usual functions ('rle2', 'sumNA');
      making a pause or a stop ('pause', 'stopif');
      converting into a function ('as.fun');
      providing a C like ternary operator ('condition %?% true %:% false');
      finding packages and functions ('get_all_pkgs', 'get_all_funs');
      and others ('erase', '%nin%', 'unwhich', 'top', 'bot', 'normalize').
License GPL-3
LazyData TRUE
Depends R (>= 3.1.3)
Imports kimisc, stats, tools, utils
Suggests knitr, testthat
URL https://github.com/paulponcet/bazar
BugReports https://github.com/paulponcet/bazar/issues
RoxygenNote 6.1.0
NeedsCompilation no
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```

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# Repository CRAN

**Date/Publication** 2019-03-15 23:33:24 UTC

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almost.equal

Test (almost) equality of numeric values

#### **Description**

The function almost.equal tests if two numeric vectors have equal values up to a tolerance.

#### Usage

```
almost.equal(x, y, tolerance = sqrt(.Machine$double.eps))
```

#### **Arguments**

x numeric vector.

y numeric vector of the same length as x.

tolerance numeric. Differences smaller than tolerance are considered as equal. The default

value is close to 1.5e-8.

#### Value

A logical vector of the same length as x and y.

#### Author(s)

Tommy on StackOverflow, see http://stackoverflow.com/a/7667703.

# **Examples**

```
almost.equal(x = 1:3,
 y = 1:3 + c(10^{-6}), 10^{-7}, 10^{-8}))
```

almost.unique

Almost unique elements

#### **Description**

The function almost.unique extracts elements of a vector x that are unique up to a tolerance factor.

# Usage

```
almost.unique(x, ...)
## Default S3 method:
almost.unique(x, tolerance = sqrt(.Machine$double.eps),
...)
```

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# Arguments

x numeric. The vector of numeric values at stake.

... Additional arguments to be passed to the function duplicated, which is used

internally by almost.unique.

tolerance numeric. Relative differences smaller than tolerance are considered as equal.

The default value is close to 1.5e-8.

#### Value

A vector of the same type as x.

#### See Also

```
unique, duplicated.
```

#### **Examples**

```
almost.unique(c(1, 1.01), tol = 0.1)
almost.unique(c(1, 1.01), tol = 0.01)
almost.unique(c(1, 2, 3), tol = 10)
almost.unique(c(1, 2, 3), tol = 5)
almost.unique(c(1, 2, 3), tol = 1)
```

almost.zero

Test if values of a vector are almost zero

#### **Description**

The function almost.zero tests if values of the numeric vector x are equal to zero up to a tolerance.

# Usage

```
almost.zero(x, tolerance = sqrt(.Machine$double.eps))
```

#### **Arguments**

x numeric. The vector of numeric values at stake.

tolerance numeric. Differences smaller than tolerance are considered as equal. The default

value is close to 1.5e-8.

#### Value

A logical vector of the same length as x.

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#### See Also

```
all.equal.
```

# **Examples**

```
almost.zero(c(0, 10^{(-7)}, 10^{(-8)}))
```

as.empty

Convert to an empty object

# Description

Convert x to an empty object.

# Usage

```
as.empty(x, ...)
## Default S3 method:
as.empty(x, ...)
## S3 method for class 'data.frame'
as.empty(x, ...)
```

# Arguments

x An object.

... Additional parameterS.

#### Value

An empty object

# See Also

is.empty in this package.

```
x <- c("a", "b", "c")
as.empty(x)
class(as.empty(x)) # still a character

x <- factor(LETTERS)
as.empty(x) # levels are kept
class(as.empty(x)) # still a factor</pre>
```

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```
x \leftarrow data.frame(x = 1:3, y = 2:4) as.empty(x)
```

as.fun

Convert object to function

#### **Description**

as.fun is a generic function that does the same as as.function from package **base**, with the additional feature that as.fun.character converts a string into the function it names.

# Usage

```
as.fun(x, ...)
## Default S3 method:
as.fun(x, envir = parent.frame(), ...)
## S3 method for class 'character'
as.fun(x, ...)
## S3 method for class 'name'
as.fun(x, ...)
## S3 method for class 'call'
as.fun(x, ...)
## S3 method for class 'numeric'
as.fun(x, ...)
## S3 method for class 'logical'
as.fun(x, ...)
## S3 method for class 'factor'
as.fun(x, ...)
## S3 method for class 'complex'
as.fun(x, ...)
## S3 method for class 'data.frame'
as.fun(x, ...)
## S3 method for class 'lm'
as.fun(x, ...)
## S3 method for class 'rpart'
as.fun(x, ...)
```

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# **Arguments**

x The object to convert.... Additional arguments (currently not used).envir Environment in which the function should be defined.

#### Value

The desired function.

#### Author(s)

as.fun.character is adapted from MrFlick, see <a href="https://stackoverflow.com/a/38984214">https://stackoverflow.com/a/38984214</a> on StackOverflow.

# **Examples**

```
as.fun(mean)
as.fun("mean")
as.fun("edit")
as.fun("stats::predict")

## the constant function '1'
f <- as.fun(1)
f(2)  # 1
f("a") # 1

## the constant function 'FALSE'
f <- as.fun(FALSE)
f(2)  # FALSE
f("a") # FALSE

f <- as.fun(data.frame(x = 1:2, y = 2:3))
f("x") # 'x' column
f("y") # 'y' column</pre>
```

as.na

Transform values to NA

#### **Description**

These methods transform values to NA for different classes of objects.

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#### Usage

```
as.na(x, ...)
## Default S3 method:
as.na(x, ...)
## S3 method for class 'data.frame'
as.na(x, ...)
## S3 method for class 'list'
as.na(x, ...)
```

#### **Arguments**

x The object at stake.

. . . Additional arguments (unused).

#### Value

An object of the same class as x; the attributes of x are passed unchanged to the result.

#### **Examples**

```
x <- c("a", "b", "c")
as.na(x)
class(as.na(x)) # still a character

x <- factor(LETTERS)
as.na(x) # levels are kept
class(as.na(x)) # still a factor

x <- data.frame(x = 1:3, y = 2:4)
as.na(x)
dim(as.na(x))

x <- matrix(1:6, 2, 3)
attr(x, "today") <- Sys.Date()
as.na(x) # attributes are kept</pre>
```

bazar

bazar: miscellaneous basic functions

# Description

bazar provides a collection of miscellaneous functions for

• copying objects to the clipboard (Copy);

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- manipulating strings (concat, mgsub, trim, verlan);
- loading or showing packages (library\_with\_dep, require\_with\_dep, sessionPackages);
- creating or testing for named lists (nlist, as.nlist, is.nlist), formulas (is.formula), empty objects (as.empty, is.empty), whole numbers (as.wholenumber, is.wholenumber);
- testing for equality (almost.equal, almost.zero);
- getting modified versions of usual functions (rle2, sumNA);
- making a pause or a stop (pause, stopif);
- and others (erase, %in%, unwhich).

concat

String concatenation

#### **Description**

The function concat concatenates character vectors all together.

```
concat0(.) is a wrapper for concat(., sep = ""). concat_(.) is a wrapper for concat(., sep = "").
```

#### Usage

```
concat(..., sep = " ", na.rm = TRUE)
concat0(..., na.rm = TRUE)
concat_(..., na.rm = TRUE)
```

#### **Arguments**

One or more objects, to be converted to character vectors and concatenated.

character. The character to use to separate the result.

na.rm logical. If TRUE (the default), missing values are removed before concatenation.

#### Value

Always a character value (vector of length 1).

#### See Also

paste.

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#### **Examples**

```
v <- c("Florence", "Julie", "Angela")
concat0(v)
concat_(v)
concat(v, sep = "^^")
concat0(c("a", "b"), c(1, NA, 3), NA)
concat(c(NA, NA))
concat(c(NA, NA), na.rm = FALSE) # usually not desirable</pre>
```

Copy

Copy data to the clipboard

#### **Description**

The function Copy can typically be used to copy data from a data frame, in order to paste it somewhere else (in Excel for instance).

#### Usage

```
Copy(x, size = 128L, quote = TRUE, sep = "\t", na = "",
  dec = ".", ...)
```

#### **Arguments**

X	An object.
size	integer. Number of kilobytes. Increase this value if the object x is too big.
quote	See the eponymous argument in write.table.
sep	character. The field separator string.
na	character. The string to use for missing values.
dec	character. The string to use for decimal points in numeric or complex columns.
	Additional arguments to be passed to write.table.

erase

Delete objects

# Description

The function erase deletes all objects that live in the calling environment.

## Usage

```
erase(ask = TRUE)
```

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# **Arguments**

ask

logical. If TRUE (the default), a confirmation is interactively asked to the user.

# Warning

use this function with care!

get\_all\_funs

Functions exported by a package

### **Description**

get\_all\_funs provides all the functions exported by a given installed package.

# Usage

```
get_all_funs(pkg)
```

#### **Arguments**

pkg

character. The package of interest. (Must be installed already.)

#### Value

A character vector, the functions exported.

# **Examples**

```
get_all_funs("stats")
```

get\_all\_pkgs

Packages exporting a function

# Description

get\_all\_pkgs provides all packages (belonging to a given list of packages) exported by a given function.

## Usage

```
get_all_pkgs(fun, packages = NULL)
```

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# **Arguments**

fun function or character. The function of interest.

packages The packages to look into. If NULL, the list of currently attached packages is

explored.

#### Value

A character vector, the packages.

#### **Examples**

```
## Not run:
get_all_pkgs("as.fun")
get_all_pkgs(as.fun)
get_all_pkgs("stats::median")
## End(Not run)
```

get\_vars

Get formula variables

#### Description

The function get\_vars extracts variable names from a formula.

# Usage

```
get_vars(formula, data = NULL, intersection = TRUE)
```

#### **Arguments**

formula a formula.

data data.frame or matrix. If not NULL, formulas with a dot . are permitted.

intersection logical. If TRUE and data is not NULL, the intersection between variables found

in the formula and data column names is returned.

## Value

a character vector, the variables found.

#### See Also

```
all.vars, get.vars
```

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#### **Examples**

```
get_vars(y ~ x1 + x2 - x1)
get_vars(y ~ . - x1, data = data.frame(y = 1, x1 = 2, x2 = 3))
get_vars(y + z ~ x1 + x2 - x1 | x3)
get_vars(y ~ x1 + I(log(x2)))
get_vars(y ~ x1*x2)
get_vars(y ~ x1:x2)
get_vars(~ x1 + x2)
```

is.empty

Test emptyness

# **Description**

These methods test if an object x is empty.

# Usage

```
is.empty(x)
## Default S3 method:
is.empty(x)
## S3 method for class 'data.frame'
is.empty(x)
```

#### **Arguments**

Χ

An object to be tested.

# Value

TRUE if x is empty, FALSE otherwise.

#### See Also

as.empty in this package.

```
is.empty(4)
is.empty(c())
is.empty(new.env())
is.empty(character(0))
is.empty(list())
is.empty(integer(0))
is.empty(data.frame())
```

is.wholenumber

is.formula

Test if an object is a formula

#### **Description**

The function is. formula tests if the object x is a formula.

#### Usage

```
is.formula(x)
```

#### **Arguments**

Х

An object.

#### Value

A logical, TRUE if x is a formula.

#### **Examples**

```
is.formula("this is a formula")
is.formula(f <- formula("y ~ x"))
is.formula(update(f, ~ . -1))</pre>
```

is.wholenumber

Test if the values of a vector are whole numbers

#### **Description**

The function is . wholenumber tests if values of the numeric vector x are all whole numbers (up to a tolerance).

The function as.wholenumber is a synonym for as.integer.

#### Usage

```
is.wholenumber(x, tolerance = sqrt(.Machine$double.eps))
as.wholenumber(x, ...)
```

#### **Arguments**

x a vector to be tested.

tolerance numeric. Differences smaller than tolerance are considered as equal. The default

value is close to 1.5e-8.

... Additional arguments passed to or from other methods.

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# Value

A logical, TRUE if all values of x are (finite) whole numbers. If x contains NA or NaN, then NA is returned.

#### **Examples**

```
x = c(1L, 10L)
is.integer(x)
is.wholenumber(x)

x = c(1, 10)
is.integer(x)
is.wholenumber(x) # here is the difference with 'is.integer'
is.wholenumber(1+10^(-7))
is.wholenumber(1+10^(-8))
```

isNA

Test if NA

# Description

isNA tests if an object x is identical to one of NA, NA\_character\_, NA\_complex\_, NA\_integer\_, NA\_real\_, or NaN.

#### Usage

isNA(x)

# Arguments

Х

An R object.

# Value

TRUE or FALSE.

# See Also

isTRUE.

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library\_with\_dep

Loading/Attaching and listing of packages with dependencies

#### **Description**

library\_with\_dep and require\_with\_dep behave respectively like library and require, but also load and attach dependent packages (typically packages listed in the Imports field of the DESCRIPTION file).

# Usage

```
library_with_dep(package, help, pos = 2, lib.loc = NULL,
    character.only = FALSE, logical.return = FALSE,
    warn.conflicts = TRUE, quietly = FALSE,
    verbose = getOption("verbose"), which = "Imports",
    recursive = FALSE, reverse = FALSE)

require_with_dep(package, lib.loc = NULL, quietly = FALSE,
    warn.conflicts = TRUE, character.only = FALSE, which = "Imports",
    recursive = FALSE, reverse = FALSE, verbose = getOption("verbose"))
```

#### **Arguments**

package	the name of a package, given as a name or literal character string, or a character string, depending on whether character.only is FALSE (default) or TRUE.
help	the name of a package, given as a name or literal character string, or a character string, depending on whether character.only is FALSE (default) or TRUE.
pos	the position on the search list at which to attach the loaded namespace. Can also be the name of a position on the current search list as given by search().
lib.loc	character. A vector describing the location of R library trees to search through, or NULL. The default value of NULL corresponds to all libraries currently known to .libPaths(). Non-existent library trees are silently ignored.
character.only	logical. Indicates whether package or help can be assumed to be character strings.
logical.return	logical. If it is TRUE, then FALSE or TRUE is returned to indicate success.
warn.conflicts	logical. If TRUE, warnings are printed about conflicts from attaching the new package. A conflict is a function masking a function, or a non-function masking a non-function.
quietly	logical. If TRUE, no message confirming package attaching is printed, and most often, no errors/warnings are printed if package attaching fails.
verbose	logical. If TRUE, additional diagnostics are printed.
which	character. A vector listing the types of dependencies, a subset of c("Depends", "Imports", "LinkingTo", "Suggests", "Enhances"). Character string "all" is shorthand for that vector, character string "most" for the same vector without "Enhances".

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recursive logical. Should (reverse) dependencies of (reverse) dependencies (and so on) be

included?

reverse logical. If FALSE (default), regular dependencies are calculated, otherwise re-

verse dependencies.

#### See Also

library and require from package **base**; package\_dependencies from **tools**; installed.packages from **utils**.

mgsub Multiple gsub

# **Description**

The function mgsub is a 'multiple' version of gsub.

#### Usage

```
mgsub(pattern, replacement, x, ...)
```

#### **Arguments**

pattern character vector containing regular expressions to be matched in the given char-

acter vector.

replacement a replacement vector of the same length as pattern for matched pattern. Co-

erced to character if possible.

x vector or NULL: the values to be matched against.

... additional parameters to be passed to gsub.

#### Value

A character vector of the same length as x.

#### Author(s)

Theodore Lytras on StackOverflow, see http://stackoverflow.com/a/15254254/3902976

#### See Also

gsub from package base.

```
mgsub(c("aa", "AA"), c("bb", "BB"), c("XXaaccAACC", "YYaaccAACC", "ZZaaccAACC"))
```

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nlist

Named lists

# Description

Functions to construct, coerce and check for named lists.

# Usage

```
nlist(...)
as.nlist(x, ...)
is.nlist(x)
```

# Arguments

.. Named objects.

x Object to be coerced or tested.

# Value

A named list.

# **Examples**

```
x \leftarrow nlist(x = 2, y = c("a", "b"))
is.nlist(x)
```

normalize

Normalize a numeric vector

# Description

This function divides x by the result of fun(x).

## Usage

```
normalize(x, fun = "max", na.rm = TRUE, ...)
```

# Arguments

X	numeric. A vector.
fun	character or function. Should own an na.rm argument. fun(x) should return either one unique value, or a numeric vector of the same length as x.
na.rm	Should missing values be removed in the calculation of fun(x)?
	Additional arguments to be passed to fun.

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#### Value

A numeric vector of the same length as x.

#### **Examples**

```
x <- rnorm(10)
normalize(x)</pre>
```

pause

Have a rest, make a pause

#### **Description**

The pause function stops momentarily the execution of a program. Pressing <Enter> continues the execution; typing 'stop' (without quotation marks) ends the program.

#### Usage

```
pause(duration = Inf)
```

#### **Arguments**

duration

numeric or infinite. If duration is infinite (the default), then a pause is made until the user presses <Enter> or types 'stop'. Else if x = duration is a number, then a pause is made during x seconds.

#### See Also

```
Sys.sleep.
```

rle2

Run length encoding (modified version)

#### **Description**

Compute the lengths and values of runs of almost.equal values in a vector.

# Usage

```
rle2(x, tolerance = sqrt(.Machine$double.eps))
```

#### **Arguments**

x numeric vector.

tolerance

numeric. Differences smaller than tolerance are considered as equal. The default value is close to 1.5e-8.

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#### Value

An object of class "rle" which is a list with components:

- lengths: an integer vector containing the length of each run.
- values: a vector of the same length as lengths with the corresponding values.

#### See Also

```
almost.equal in this package; rle in package base.
```

rollfun

Moving windows with custom function

#### **Description**

Windowed / rolling operations on a vector, with a custom function fun provided as input.

#### Usage

```
rollfun(x, k, fun = "mean", ..., .idx = NULL)
make_idx(k, n)
```

# Arguments

X	A vector.
k	integer. Width of moving window; must be an integer between one and $length(x)$ .
fun	character or function. The function to be applied on moving subvectors of x.
	Additional arguments to be passed to fun.
.idx	integer. A vector of indices that can be precalculated with the function make_idx.
n	integer. Length of the input vector x.

#### See Also

Functions roll\_mean and others in package **RcppRoll** for a more efficient implementation of rollfun to specific values of fun.

Similarly, see functions rollmean and others in package **zoo** and functions runmean and others in package **caTools**.

```
set.seed(1)
x <- sample(1:10)
rollfun(x, k = 3)
rollfun(x, k = 3, fun = max)</pre>
```

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sessionPackages

Shows packages attached to the current R session

#### **Description**

The function sessionPackages prints the list of packages attached to the current R session.

#### Usage

```
sessionPackages(package = NULL)
```

#### **Arguments**

package

a character vector naming installed packages, or  $\mbox{NULL}$  (the default) meaning all attached packages.

#### **Details**

This function reuses part of the code from sessionInfo.

#### Value

A list with the following components:

- basePkgs: a character vector of base packages which are attached.
- otherPkgs (not always present): a character vector of other attached packages.

#### See Also

sessionInfo from package utils, R. version from package base.

```
sessionPackages()
```

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stopif

Ensure that R expressions are false

# Description

If any of the expressions in . . . are not all FALSE, stop is called, producing an error message indicating the first of the elements of . . . which were not false.

#### Usage

```
stopif(...)
```

### **Arguments**

... Any number of (logical) R expressions, which should evaluate to TRUE.

#### Value

```
(NULL if all statements in . . . are FALSE.)
```

#### See Also

stopifnot from package base.

#### **Examples**

```
## Not run:
stopif(is.empty(c(2,1)), 4 < 3) # all FALSE
stopif(is.empty(numeric(0)))
## End(Not run)</pre>
```

sumNA

Modified sum of vector elements

# Description

The function sumNA returns the sum of all the values in its arguments. Contrarily to sum, it returns NA instead of 0 when the input contains only missing values and missing values are removed.

# Usage

```
sumNA(..., na.rm = FALSE)
```

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# **Arguments**

```
... numeric or complex or logical vectors.na.rm logical. Should missing values (including NaN) be removed?
```

# Value

The sum. Returns NA if x contains only missing values and na.rm = TRUE.

#### See Also

sum.

# **Examples**

```
x <- c(NA, NA)
sum(x)
sumNA(x)
sum(x, na.rm = TRUE)
sumNA(x, na.rm = TRUE) # here is the difference with 'sum()'
sum(c())
sumNA(c())</pre>
```

top

Top or bottom element of an object

# Description

```
top(x) is an alias for head(x, 1L). bot(x) is an alias for tail(x, 1L).
```

# Usage

```
top(x)
bot(x)
```

#### **Arguments**

```
x an object.
```

# Value

An object (usually) like x but generally smaller.

#### See Also

head and head from package utils

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trim

Removes extra whitespaces from a string

#### **Description**

The function trim removes unnecessary whitespaces from a character vector.

# Usage

```
trim(x)
```

# Arguments

Χ

character. The character vector at stake.

#### Value

A character vector of the same length as x.

# See Also

```
gsub.
```

## **Examples**

```
trim(c(" a b", "Hello World "))
```

unwhich

Quasi-inverse of the 'which' function

# Description

The unwhich function is a kind of inverse of the which function.

# Usage

```
unwhich(w, n)
```

# Arguments

w A vector of integers; morally the result of a call to which.

n integer. The length of the result; morally the length of the x argument of a call to which.

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#### Value

A logical vector of length n.

#### See Also

which.

# **Examples**

```
x1 <- c(TRUE, FALSE, TRUE, TRUE)
x2 <- unwhich(which(x1), length(x1))
identical(x1, x2) # TRUE

w1 <- c(2, 4, 5, 1, 1)
w2 <- which(unwhich(w1, 10))
identical(sort(unique(as.integer(w1))), w2) # TRUE</pre>
```

verlan

Back slang

# Description

The verlan function reverses the order of the characters in a string.

# Usage

```
verlan(x)
```

# **Arguments**

Х

character. A vector of strings.

# Value

A character vector of the same length as x.

```
verlan("baba") ## "abab"
verlan(c("radar", "paul")) ## c("radar", "luap")
```

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%nin%

Value matching

# Description

The function %nin% is the negation of the function %in%.

# Usage

```
x %nin% table
```

# Arguments

x vector or NULL: the values to be matched.

table vector or NULL: the values to be matched against.

#### Value

A logical vector, indicating if a non-match was located for each element of x: thus the values are TRUE or FALSE and never NA.

#### See Also

match.

# **Examples**

```
1:10 %nin% c(1,3,5,9)
```

%?%

If-Then-Else ternary operator

# Description

This is a C like ternary operator, the syntax being condition %?% true %:% false.

# Usage

```
condition %?% true
```

lhs %:% false

%?%

#### **Arguments**

condition logical. A vector.

true, false Values to use for TRUE and FALSE values of condition. They must be either the

same length as condition, or length 1.

1hs Left-hand side of %:%, which should come from the result of a %?% call.

#### Value

```
If length(x) > 1, then ifelse is used.
```

#### Author(s)

Richie Cotton, see <a href="https://stackoverflow.com/a/8791496/3902976">https://stackoverflow.com/a/8791496/3902976</a>; Paul Poncet for the small modifications introduced.

```
(capitalize <- sample(c(TRUE, FALSE), 1))</pre>
capitalize %?% LETTERS[1:3] %:% letters[1:2]
# Does not work
## Not run:
capitalize %?% 1*1:3 %:% 1:2
## End(Not run)
# Does work
capitalize %?% {1*1:3} %:% 1:2
# Does work too
capitalize %?% (1*1:3) %:% 1:2
# Vectorized version also works
c(capitalize,!capitalize) %?% "A" %:% c("b","c")
# Chaining operators is permitted
FALSE %?% "a" %:%
  (FALSE %?% "b") %:%
  (capitalize %?% "C") %:% "c"
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