Package 'fuj'

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alias_arithmetic

Arithmetic wrappers

Description

Arithmetic wrappers

Value

See base::Arithmetic

Examples

```
add(7, 2) # +
subtract(7, 2) # -
multiply(7, 2) # *
divide(7, 2) # /
raise_power(7, 2) # ^
remainder(7, 2) # %%
divide_int(7, 2) # %/%
```

alias_extract

Extract and replace aliases

Description

Extract and replace aliases

Value

See base::Extract

collapse 3

Examples

```
df <- quick_dfl(a = 1:5, b = 6:10)
# alias of `[`
subset1(df, 1)
subset1(df, 1, )
subset1(df, , 1)
subset1(df, , 1, drop = FALSE)
# alias of `[[`
subset2(df, 1)
subset2(df, 1, 2)
# alias of `$`
subset3(df, a)
subset3(df, "b")
subset3(df, "foo")
# alias of `[<-`
subassign1(df, "a", , 2)</pre>
```

collapse

Collapse

Description

Simple wrapper for concatenating strings

Usage

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

Arguments

... one or more R objects, to be converted to character vectors.

sep a character string to separate the terms. Not NA_character_.

Value

A character vector of concatenated values. See base::paste for more details.

```
collapse(1:10)
collapse(list("a", b = 1:2))
collapse(quick_dfl(a = 1:3, b = 4:6), sep = "-")
```

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colons

Colons

Description

Get an object from a namespace

Usage

```
package %::% name
package %:::% name
package %colons% name
```

Arguments

package Name of the package name Name to retrieve

Details

The functions mimic the use of :: and ::: for extracting values from namespaces. %colons% is an alias for %::%.

Value

The variable name from package package

WARNING

To reiterate from other documentation: it is not advised to use ::: in your code as it will retrieve non-exported objects that may be more likely to change in their functionality that exported objects.

See Also

```
help("::")
```

```
identical("base" %::% "mean", base::mean)
"fuj" %:::% "colons_example" # unexported value
```

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exattr

Exact attributes

Description

Get the exact attributes of an object

Usage

```
exattr(x, which)
x %attr% which
```

Arguments

x an object whose attributes are to be accessed.which a non-empty character string specifying which attribute is to be accessed.

Value

See base::attr

Examples

```
foo <- struct(list(), "foo", aa = TRUE)
  attr(foo, "a") # TRUE : partial match successful
exattr(foo, "a") # NULL : partial match failed
exattr(foo, "aa") # TRUE : exact match</pre>
```

flip

Flip

Description

Flip an object.

Usage

```
flip(x, ...)
## Default S3 method:
flip(x, ...)
## S3 method for class 'matrix'
flip(x, by = c("rows", "columns"), keep_rownames = NULL, ...)
## S3 method for class 'data.frame'
flip(x, by = c("rows", "columns"), keep_rownames = NULL, ...)
```

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Arguments

```
x An object
... Additional arguments passed to methods
by Flip by "rows" or "columns" (partial matches accepted)
keep_rownames
Logical, if TRUE will not reset row names; NULL
```

Value

A vector of values, equal length of x that is reversed or a data frame with flipped rows/columns

Examples

```
flip(letters[1:3])
flip(seq.int(9, -9, by = -3))
flip(head(iris))
flip(head(iris), keep_rownames = TRUE)
flip(head(iris), by = "col")
```

fp

File path

Description

```
is_path() checks for either a file_path class or an fs_path, the latter useful for the fs package.
file_path() is an alias for fp() and is_file_path() is an alias for is_path().
```

Usage

```
fp(...)
file_path(...)
is_path(x)
is_file_path(x)
```

Arguments

```
... Path components, passed to file.path()
x An object to test
```

Details

Lightweight file path functions

if_null 7

Value

- fp()/file_path(): A character vector of the normalized path with a "file_path" class
- is_path()/is_file_path(): A TRUE or FALSE value

Examples

```
fp("here")
fp("~/there")
fp("back\\slash")
fp("remove//extra\\\slashes")
fp("a", c("b", "c"), "d")
```

if_null

Default value for NULL or no length

Description

Replace if NULL or not length

Usage

```
x %||% y
```

x %|||% y

x %len% y

Arguments

х, у

If x is NULL returns y; otherwise x

Details

A mostly copy of rlang's %||% except does not use rlang::is_null(), which, currently, calls the same primitive base::is.null function.

Note: %| % is copied from {base} if available (**R** versions >= 4.4)

Value

x if it is not NULL or has length, depending on check

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Examples

```
# replace NULL (for R < 4.4)
NULL %||% 1L
2L %||% 1L

# replace empty
"" %|||% 1L
NA %|||% 1L
Ouble() %|||% 1L
NULL %|||% 1L
# replace no length
logical() %len% TRUE
FALSE %len% TRUE</pre>
```

include

Include exports in Search Path

Description

include() checks whether or not the namespace has been loaded to the base::search() path.
It uses the naming convention include:{package} to denote the differences from loading via base::library() or base::require(). When exports is NULL, the environment is detached from the search path if found. When exports is not NULL,

Note: This function has the specific purpose of affecting the search path. Use options(fuj.verbose = TRUE) or options(verbose = TRUE) for more information.

Usage

```
include(package, exports = NULL, lib = .libPaths(), pos = 2L, warn = NULL)
```

Arguments

package	A package name. This can be given as a name or a character string. See section package class handling.
exports	A character vector of exports. When named, these exports will be aliases as such.
lib	See lib.loc in base::loadNamespace().
pos	An integer specifying the position in the search() path to attach the new environment.
warn	See warn.conflicts in base::attach(), generally. The default NULL converts all messagess with masking errors to verboseMessages, TRUE converts to includeConflictsWarning messages, NA uses packageStartupMessages, and FALSE silently ignores conflicts.

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Details

Include (attach) a package and specific exports to Search Path

Value

The attached environment, invisibly.

package class handling

When package is a name or AsIs, assumed an installed package. When package is a file path (via is_path()) then package is assumed a file path. When just a string, a viable path is checked first; if it doesn't exist, then it is assumed a package.

When the package is source()'d the name of the environment defaults to the base name of x (file extension removed). However, if the object .AttachName is found in the sourced file, then that is used as the environment name for the search() path.

Note: include() won't try to *attach* an environment a second time, however, when package is a path, it must be source()ed each time to check for the .AttachName object. If there are any side effects, they will be repeated each time include(path) is called.

```
# include(package) will ensure that the entire package is attached
include(fuj)
head(ls("include:fuj"), 20)
detach("include:fuj", character.only = TRUE)
# include a single export
include(fuj, "collapse")
# include multiple exports, and alias
include(fuj, c(
  no_names = "remove_names",
  match_any = "any_match"
))
# include an export where the alias has a warn conflict
include(fuj, c(attr = "exattr"))
# note that all 4 exports are included
ls("include:fuj")
# all exports are the same
identical(collapse, fuj::collapse)
identical(no_names, fuj::remove_names)
identical(match_any, fuj::any_match)
identical(attr, fuj::exattr)
```

10 match_ext

list0

Listing for dots

Description

Tries to not complain about empty arguments

Usage

```
list0(...)
lst(...)
```

Arguments

... Arguments to collect in a list

Value

```
A \; list \; of \; \dots
```

Examples

```
try(list(1, ))
list0(1, )
try(list(a = 1, ))
list0(a = 1, )
try(list(a = 1, , c = 3, ))
list0(a = 1, , c = 3, )
```

 ${\sf match_ext}$

Value matching - Extensions

Description

Non matching alternatives and supplementary functions.

Usage

```
is_in(x, table)
is_out(x, table)
x %out% table
is_within(x, table)
```

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```
x %wi% table
is_without(x, table)
x %wo% table
no_match(x, table)
any_match(x, table)
```

Arguments

x vector or NULL: the values to be matched. Long vectors are supported.table vector or NULL: the values to be matched against. Long vectors are not supported.

Details

Contrast with base::match(), base::intersect(), and base::%in%() The functions of %wi% and %wo% can be used in lieu of base::intersect() and base::setdiff(). The primary difference is that the base functions return only unique values, which may not be a desired behavior.

Value

- %out%: A logical vector of equal length of x, table
- %wo%, %wi%: A vector of values of x
- any_match(), no_match(): TRUE or FALSE
- is_in(): see base::%in%()

```
1:10 %in% c(1, 3, 5, 9)
1:10 %out% c(1, 3, 5, 9)
letters[1:5] %wo% letters[3:7]
letters[1:5] %wi% letters[3:7]

# base functions only return unique values

c(1:6, 7:2) %wo% c(3, 7, 12) # -> keeps duplicates
setdiff(c(1:6, 7:2), c(3, 7, 12)) # -> unique values

c(1:6, 7:2) %wi% c(3, 7, 12) # -> keeps duplicates
intersect(c(1:6, 7:2), c(3, 7, 12)) # -> unique values
```

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muffle

Muffle messages

Description

```
Aliases for base::suppressMessages() and base::suppressWarnings()
```

Usage

```
muffle(expr, fun, classes = "message")
wuffle(expr, fun, classes = "warning")
```

Arguments

expr An expression to evaluate

fun A function to *muffle* (or *wuffle*)

classes A character vector if classes to suppress

Value

The result of expr or a function wrapping fun

```
# load function
foo <- function(...) {
    message("You entered :", paste0(...))
    c(...)
}

# wrap around function or muffle the function ti's
muffle(foo(1, 2))
muffle(fun = foo)(1, 2)
sapply(1:3, muffle(fun = foo))

# silence warnings
wuffle(as.integer("a"))
sapply(list(1, "a", "0", ".2"), wuffle(fun = as.integer))</pre>
```

names 13

names Set names

Description

Sets or removes names

Usage

```
set_names(x, nm = x)
remove_names(x)
x %names% nm
is_named(x, zero_ok = TRUE)
```

Arguments

x A vector of valuesnm A vector of nameszero_ok If TRUE allows use of "" as a special name

Value

x with nm values assigned to names (if x is NULL, NULL is returned)

```
set_names(1:5)
set_names(1:5, c("a", "b", "c", "d", "e"))

x <- c(a = 1, b = 2)
remove_names(x)
x %names% c("c", "d")
is_named(x)</pre>
```

new_condition

new_condition

New condition

Description

Template for a new condition. See more at base::conditions

Usage

```
new_condition(
  msg = "",
  class = NULL,
  call = NULL,
  type = c("error", "warning", NA_character_),
  message = msg,
  pkg = TRUE
)
```

Arguments

msg, message A message to print

class Character string of a single condition class

call A call expression

type The type (additional class) of condition: either error", "warning" or NA, which is treated as NULL

pkg Control or adding package name to condition. If TRUE will try to get the current package name (via .packageName) from, presumably, the developmental package. If FALSE, no package name is prepended to the condition class as a new

Details

The use of .packageName when pkg = TRUE may not be valid during active development. When the attempt to retrieve the .packageName object is unsuccessful, the error is quietly ignored. However, this should be successful once the package is build and functions can then utilize this created object.

class. Otherwise, a package can be explicitly set with a single length character.

Value

A condition with the classes specified from class and type $% \left(1\right) =\left(1\right) \left(1\right)$

```
# empty condition
x <- new_condition("informative error message", class = "foo")
try(stop(x))
# with pkg</pre>
```

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```
x <- new_condition("msg", class = "foo", pkg = "bar")
# class contains multiple identifiers, including a "bar:fooError"
class(x)
# message contains package information at the end
try(stop(x))</pre>
```

os

Determine operating systems

Description

Determine operating systems

Usage

```
is_windows()
is_macos()
is_linux()
```

Value

TRUE or FALSE

Examples

```
is_windows()
is_macos()
is_linux()
```

quick_df

Quick DF

Description

This is a speedier implementation of as.data.frame() but does not provide the same sort of checks. It should be used with caution.

Usage

```
quick_df(x = NULL)
empty_df()
quick_dfl(...)
```

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Arguments

```
x A list or NULL (see return)
... Columns as tag = value (passed to list())
```

Value

A data.frame; if x is NULL a data.frame with 0 rows and 0 columns is returned (similar to calling data.frame() but faster). empty_df() returns a data.frame with 0 rows and 0 columns.

Examples

```
# unnamed will use make.names()
x <- list(1:10, letters[1:10])
quick_df(x)

# named is preferred
names(x) <- c("numbers", "letters")
quick_df(x)

# empty data.frame
empty_df() # or quick_df(NULL)</pre>
```

require_namespace

Require namespace

Description

Require namespace

Usage

```
require_namespace(package, ...)
```

Arguments

```
package, ... Package names
```

Value

TRUE (invisibly) if found; otherwise errors

```
isTRUE(require_namespace("base")) # returns invisibly
try(require_namespace("1package")) # (using a purposefully bad name)
require_namespace("base", "utils")
try(require_namespace("base>=3.5", "utils>4.0", "fuj==10.0"))
```

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struct Simple structures

Description

Create simple structures

Usage

```
struct(x, class, ..., .keep_attr = FALSE)
```

Arguments

x An object; if NULL, coerced to list()
class A vector of classes; can also be NULL
... Named attributes to set to x; overwrites any attributes in x even if defined in .keep_attr
.keep_attr
Control for keeping attributes from x: TRUE will retain all attributes from x; a character vector will pick out specifically defined attributes to retain; otherwise only attributes defined in ... will be used

Details

Unlike base::structure() this does not provide additional checks for special names, performs no base::storage.mode() conversions for factors (x therefor has to be an integer), attributes from x are not retained, and class is specified outside of other attributes and assigned after base::attributes() is called.

Essentially, this is just a wrapper for calling base::attributes() then base::class().

Note that base::structure() provides a warning when the first argument is NULL. struct() does not. The coercion from NULL to list() is done, and documented, in base::attributes().

Value

An object with class defined as class and attributes . . .

```
x <- list(a = 1, b = 2)
# structure() retains the $names attribute of x but struct() does not
structure(x, class = "data.frame", row.names = 1L)
struct(x, "data.frame", row.names = 1L)
struct(x, "data.frame", row.names = 1L, names = names(x))
# structure() corrects entries for "factor" class
# but struct() demands the data to be an integer
structure(1, class = "factor", levels = "a")
try(struct(1, "factor", levels = "a"))</pre>
```

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```
struct(1L, "factor", levels = "a")
# When first argument is NULL -- attributes() coerces
try(structure(NULL)) # NULL, no call to attributes()
struct(NULL, NULL)
                       # list(), without warning
x <- NULL
attributes(x) <- NULL</pre>
                       # NULL
attributes(x) <- list() # struct() always grabs ... into a list</pre>
                       # list()
# Due to the use of class() to assign class, you may experience some
# other differences between structure() and struct()
x <- structure(1, class = "integer")</pre>
y <- struct(1, "integer")</pre>
str(x)
str(y)
all.equal(x, y)
# Be careful about carrying over attributes
x \leftarrow quick_df(list(a = 1:2, b = 3:4))
# returns empty data.frame
struct(x, "data.frame", new = 1)
# safely changing names without breaking rownames
# safely adds comments
struct(x, "data.frame", comment = "hi", .keep_attr = TRUE)
struct(x, "data.frame", comment = "hi", .keep_attr = c("names", "row.names"))
# assignment in ... overwrites attributes
struct(x, "data.frame", names = c("var1", "var2"), .keep_attr = TRUE)
```

verbose

Verbose

Description

Simple verbose condition handling

Usage

```
verbose(
...,
.fill = getOption("fuj.verbose.fill"),
.label = getOption("fuj.verbose.label"),
```

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```
.verbose = getOption("fuj.verbose", getOption("verbose"))
)
make_verbose(opt)
```

Arguments

•••	A message to display. When is NULL (and only NULL), no message will display.
.fill	When TRUE, each new line will be prefixed with the verbose label (controlled through options("fuj.verbose.fill"))
.label	$A \ label \ to \ prefix \ the \ message \ with \ (controlled \ through \ options ("fuj.verbose.label"))$
.verbose	When TRUE (or is a function when returns TRUE) prints out the message.
opt	An option to use in lieu of fun.verbose. Note: options("fuj.verbose") is temporarily set to isTRUE(getOption(opt)) when the function is evaluate, but is reset to its original value on exit.

Details

verbose() can be safely placed in scripts to signal additional message conditions. verbose() can be controlled with options("verbose") (the default) and an override, options("fuj.verbose"). The latter can be set to a function whose result will be used for conditional evaluation.

make_verbose() allows for the creation of a custom verbose function.

Value

None, called for its side-effects. When conditions are met, will signal a verboseMessage condition.

```
op <- options(verbose = FALSE)</pre>
verbose("will not show")
options(verbose = TRUE)
verbose("message printed")
verbose("multiple lines ", "will be ", "combined")
options(op)
op <- options(fuj.verbose = function() TRUE)</pre>
verbose("function will evaluate")
verbose(NULL) # nothing
verbose(NULL, "something")
verbose(if (FALSE) {
"`if` returns `NULL` when not `TRUE`, which makes for additional control"
})
options(op)
# make your own verbose
verb <- make_verbose("fuj.foo.bar")</pre>
```

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verb("will not show")
options(fuj.foo.bar = TRUE)
verb("will show")

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