

# Package ‘qdapTools’

October 13, 2022

**Type** Package

**Title** Tools for the 'qdap' Package

**Version** 1.3.5

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**Depends** R (>= 3.0.0)

**Imports** chron, data.table (>= 1.9.6), methods, RCurl, XML

**Suggests** testthat

**LazyData** TRUE

**Description** A collection of tools associated with the 'qdap' package that may be useful outside of the context of text analysis.

**License** GPL-2

**URL** <http://trinker.github.com/qdapTools/>

**BugReports** <http://github.com/trinker/qdapTools/issues>

**RoxygenNote** 7.1.0

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2020-04-17 04:50:02 UTC

## R topics documented:

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|      |                               |
|------|-------------------------------|
| hash | <i>Hash/Dictionary Lookup</i> |
|------|-------------------------------|

---

## Description

- hash - Creates a **data.table** based hash table for quick hash style dictionary lookup.
- hash\_look - Works with a hash table such as is returned from hash, to lookup values.
- %h1% - A binary operator version of hash\_look.
- %h1+% - A binary operator version of hash\_look for when missing is assumed to be NULL.
- hash\_e - Creates a new environment for quick hash style dictionary lookup.

## Usage

```
hash(x)

hash_look(terms, key, missing = NA)

terms %h1% key

terms %h1+% key

hash_e(x, mode.out = "numeric")
```

## Arguments

|          |   |
|----------|---|
| x        | A two column dataframe.   |
| terms    | A vector of terms to undergo a lookup.                                      |
| key      | The hash key to use.  |
| missing  | Value to assign to terms not found in the hash table.                       |
| mode.out | The type of output (column 2) expected (e.g., "character", "numeric", etc.) |

**Value**

hash - Creates a "hash table", a two column **data.table**.

hash\_e - Creates a "hash table", a two column data.frame in its own environment.

**Author(s)**

hash\_e - Bryan Goodrich and Tyler Rinker <tyler.rinker@gmail.com>.

**References**

<http://www.talkstats.com/showthread.php/22754-Create-a-fast-dictionary>

**See Also**

[setDT, hash](#)  
[environment](#)

**Examples**

```
##=====##
## data.table Hashes ##
##=====##
(DF <- aggregate(mpg~as.character(carb), mtcars, mean))
x <- sample(DF[, 1], 20, TRUE)
new.hash <- hash(DF)
x2 <- c(9, 12, x)
hash_look(x, new.hash)

x %h1% new.hash
x2 %h1% new.hash
x2 %h1+% new.hash

## Create generic functions
hfun <- function(x, ...) {
  hsh <- hash(x, ...)
  function(x, ...) hash_look(x, hsh, ...)
}

m <- hfun(DF)
m(x)

##=====##
## Environment Hashes ##
##=====##
new.hash2 <- hash_e(DF)

x %h1% new.hash2
x2 %h1% new.hash2
x2 %h1+% new.hash2
```

---

|         |                                      |
|---------|--------------------------------------|
| hms2sec | <i>Convert h:m:s To/From Seconds</i> |
|---------|--------------------------------------|

---

**Description**

hms2sec - Converts a vector of h:m:s to seconds.

sec2hms - Converts a vector of seconds to h:m:s.

**Usage**

```
hms2sec(x)
```

```
sec2hms(x)
```

**Arguments**

x                    A vector of times in h:m:s (for hms2sec) or seconds (for sec2hms) .

**Value**

hms2sec - Returns a vector of times in seconds.

sec2hms - Returns a vector of times in h:m:s format.

**See Also**

[times](#)

**Examples**

```
hms2sec(c("02:00:03", "04:03:01"))
hms2sec(sec2hms(c(222, 1234, 55)))
sec2hms(c(256, 3456, 56565))
```

---

|    |   |
|----|---|
| id | <i>ID By Row Number or Sequence Along</i> |
|----|---|

---

**Description**

Generate a sequence of integers the `length/ncol` of an object.

**Usage**

```
id(x, prefix = FALSE, pad = TRUE, ...)
```

**Arguments**

|        |  |
|--------|--|
| x      | A dataframe, matrix, vector, or list object.   |
| prefix | A character string to use as a prefix. FALSE or NULL results in no prefix being used. TRUE will utilize the prefix "X.". |
| pad    | logical. If TRUE the beginning number will be padded with zeros.   |
| ...    | Other arguments passed to <code>pad</code> .   |

**Value**

Returns a vector of sequential integers.

**Examples**

```
id(list(1, 4, 6))
id(matrix(1:10, ncol=1))
id(mtcars)
id(mtcars, TRUE)
id("w")
id(mtcars, prefix="id-")
## Not run:
library(qdap)
question_type(DATA.SPLIT$state, id(DATA.SPLIT, TRUE))

## End(Not run)
```

---

list2df

*List/Matrix/Vector to Dataframe/List/Matrix*


---

**Description**

`list2df` - Convert a named list of vectors to a dataframe.

`matrix2df` - Convert a matrix to a dataframe and convert the rownames to the first column.

`vect2df` - Convert a named vector to a dataframe.

`list_df2df` - Convert a list of equal numbered/named columns to a dataframe using the list names as the level two variable.

`list_vect2df` - Convert a list of named vectors to a hierarchical dataframe.

`counts2list` - Convert a count matrix to a named list of elements.

`vect2list` - Convert a vector to a named list.

`df2matrix` - Convert a dataframe to a matrix and simultaneously move a column (default is the first column) to the rownames of a matrix.

`matrix2long` - Convert a matrix to a long format dataframe where column names become column 1, row names, column 2 and the values become column 3.

**Usage**

```
list2df(list.object, col1 = "X1", col2 = "X2")

matrix2df(matrix.object, col1 = "var1")

vect2df(vector.object, col1 = "X1", col2 = "X2", order = TRUE, rev = FALSE)

list_df2df(list.df.object, col1 = "X1")

list_vect2df(
  list.vector.object,
  col1 = "X1",
  col2 = "X2",
  col3 = "X3",
  order = TRUE,
  ...
)

counts2list(mat, nm = rownames(mat))

vect2list(vector.object, use.names = TRUE, numbered.names = FALSE)

df2matrix(data.frame.object, i = 1)

matrix2long(matrix.object, col1 = "cols", col2 = "rows", col3 = "vals")
```

**Arguments**

|                    |  |
|--------------------|--|
| list.object        | A named <code>list</code> of vectors..   |
| col1               | Name for column 1 (the vector elements if converting a list or the rownames if converting a matrix). |
| col2               | Name for column 2 (the names of the vectors).  |
| matrix.object      | A matrix or <code>simple_triplet_matrix</code> object.   |
| vector.object      | A vector object.   |
| order              | logical. If TRUE the dataframe will be ordered.  |
| rev                | logical. If TRUE and order = TRUE the dataframe will be ordered in descending order.                 |
| list.df.object     | A list of dataframes with equal number/named of columns.   |
| list.vector.object | A list of dataframes with equal number/named of columns.   |
| col3               | The name of the third column ( <code>list_vect2df</code> ).  |
| ...                | Further arguments passed to <code>vect2df</code> .   |
| mat                | A matrix of counts.  |
| nm                 | A character vector of names to assign to the list.   |

|                   |   |
|-------------------|---|
| use.names         | logical. If TRUE and the vector is named, these names will be transferred to the list names.                                    |
| numbered.names    | logical. If TRUE padded numbers will be used as list names. If FALSE the vector elements themselves will become the list names. |
| data.frame.object | A data.frame object.  |
| i                 | The column number or name to become the rownames of the matrix.   |

### Value

list2df - Returns a dataframe with two columns.  
 matrix2df - Returns a dataframe.  
 vect2df - Returns a dataframe.  
 list\_df2df - Returns a dataframe.  
 list\_vect2df - Returns a dataframe.  
 counts2list - Returns a list of elements.  
 vect2list - Returns a list of named elements.  
 df2matrix - Returns a matrix.  
 matrix2long - Returns a long format dataframe.

### See Also

[mtabulate](#)

### Examples

```
lst1 <- list(x=c("foo", "bar"), y=1:5)
list2df(lst1)

lst2 <- list(a=c("hello", "everybody"), b = mtcars[1:6, 1])
list2df(lst2, "col 1", "col 2")

matrix2df(mtcars)
matrix2df(cor(mtcars))
matrix2df(matrix(1:9, ncol=3))

vect2df(1:10)
vect2df(c(table(mtcars[, "gear"])))

list_df2df(list(mtcars, mtcars))

L1 <- list(a=1:10, b=1:6, c=5:8)
list_vect2df(L1)

L2 <- list(
  months=setNames(1:12, month.abb),
  numbers=1:6,
  states=setNames(factor(state.name[1:4]), state.abb[1:4])
)
```

```

)

list_vect2df(L2)

set.seed(10)
cnts <- data.frame(month=month.name,
  matrix(sample(0:2, 36, TRUE), ncol=3))

counts2list(cnts[, -1], cnts[, 1])
df2matrix(cnts)
counts2list(df2matrix(cnts))
counts2list(t(df2matrix(cnts)))

mat <- matrix(1:9, ncol=3)
matrix2long(mat)
matrix2long(mtcars)

## Not run:
library(qdap)
term <- c("the ", "she", " wh")
(out <- with(raj.act.1, termco(dialogue, person, term)))
x <- counts(out)

counts2list(x[, -c(1:2)], x[, 1])

## End(Not run)

vect2list(LETTERS[1:10])
vect2list(LETTERS[1:10], numbered.names = TRUE)
x <- setNames(LETTERS[1:4], paste0("Element_", 1:4))
vect2list(x)
vect2list(x, FALSE)
vect2list(x, FALSE, TRUE)

```

---

loc\_split

*Split Data Forms at Specified Locations*


---

### Description

Split data forms at specified integer locations.

### Usage

```
loc_split(x, locs, names = NULL, ...)
```

```
## S3 method for class 'list'
loc_split(x, locs, names = NULL, ...)
```

```
## S3 method for class 'data.frame'
loc_split(x, locs, names = NULL, ...)
```



```
## S3 method for class 'matrix'
loc_split(x, locs, names = NULL, ...)

## S3 method for class 'numeric'
loc_split(x, locs, names = NULL, ...)

## S3 method for class 'factor'
loc_split(x, locs, names = NULL, ...)

## S3 method for class 'character'
loc_split(x, locs, names = NULL, ...)

## Default S3 method:
loc_split(x, locs, names = NULL, ...)
```

### Arguments

|       |   |
|-------|---|
| x     | A data form (list, vector, data.frame, matrix).   |
| locs  | A vector of integer locations to split at. If locs contains the index 1, it will be silently dropped. |
| names | Optional vector of names to give to the list elements.  |
| ...   | Ignored.  |

### Value

Returns of list of data forms broken at the locs.

### Note

Two dimensional object will retain dimension (i.e., drop = FALSE is used).

### See Also

[run\\_split](#), [split\\_vector](#) [https://github.com/trinker/loc\\_split\\_example](https://github.com/trinker/loc_split_example) for practical usage.

### Examples

```
## character
loc_split(LETTERS, c(4, 10, 16))
loc_split(LETTERS, c(4, 10, 16), c("dog", "cat", "chicken", "rabbit"))

## numeric
loc_split(1:100, c(33, 66))

## factor
(p_chng <- head(1 + cumsum(rle(as.character(CO2[["Plant"]])))[[1]]), -1))
loc_split(CO2[["Plant"]], p_chng)
```

```
## list
loc_split(as.list(LETTERS), c(4, 10, 16))

## data.frame
(vs_change <- head(1 + cumsum(rle(as.character(mtcars[["vs"]])))[[1]]), -1))
loc_split(mtcars, vs_change)

## matrix
(mat <- matrix(1:50, nrow=10))
loc_split(mat, c(3, 6, 10))
```

---

|        |   |
|--------|---|
| lookup | <i>Hash Table/Dictionary Lookup lookup - <a href="http://datatable.r-forge.r-project.org/data.table">Rhrefhttp://datatable.r-forge.r-project.org/data.table</a> based hash table useful for large vector lookups.</i> |
|--------|---|

---

## Description

`%l%` - A binary operator version of `lookup` for when `key.match` is a data.frame or named list.

`%l+%` - A binary operator version of `lookup` for when `key.match` is a data.frame or named list and missing is assumed to be NULL.

`%lc%` - A binary operator version of `lookup` for when `key.match` is a data.frame or named list and all arguments are converted to character.

`%lc+%` - A binary operator version of `lookup` for when `key.match` is a data.frame or named list, missing is assumed to be NULL, and all arguments are converted to character.

## Usage

```
lookup(terms, key.match, key.reassign = NULL, missing = NA)
```

```
## S3 method for class 'list'
```

```
lookup(terms, key.match, key.reassign = NULL, missing = NA)
```

```
## S3 method for class 'data.frame'
```

```
lookup(terms, key.match, key.reassign = NULL, missing = NA)
```

```
## S3 method for class 'matrix'
```

```
lookup(terms, key.match, key.reassign = NULL, missing = NA)
```

```
## S3 method for class 'numeric'
```

```
lookup(terms, key.match, key.reassign, missing = NA)
```

```
## S3 method for class 'factor'
```

```
lookup(terms, key.match, key.reassign, missing = NA)
```

```
## S3 method for class 'character'
```

```
lookup(terms, key.match, key.reassign, missing = NA)
```

```

terms %l% key.match
terms %l+% key.match
terms %lc% key.match
terms %lc+% key.match

```

### Arguments

|              |   |
|--------------|---|
| terms        | A vector of terms to undergo a lookup.  |
| key.match    | Takes one of the following: (1) a two column data.frame of a match key and reassignment column, (2) a named list of vectors (Note: if data.frame or named list supplied no key reassign needed) or (3) a single vector match key. |
| key.reassign | A single reassignment vector supplied if key.match is not a two column data.frame/named list.   |
| missing      | Value to assign to terms not matching the key.match. If set to NULL the original values in terms corresponding to the missing elements are retained.  |

### Value

Outputs A new vector with reassigned values.

### See Also

[setDT](#), [hash](#)

### Examples

```

## Supply a dataframe to key.match

lookup(1:5, data.frame(1:4, 11:14))

## Retain original values for missing
lookup(1:5, data.frame(1:4, 11:14), missing=NULL)

lookup(LETTERS[1:5], data.frame(LETTERS[1:5], 100:104))
lookup(LETTERS[1:5], factor(LETTERS[1:5]), 100:104)

## Supply a named list of vectors to key.match

codes <- list(
  A = c(1, 2, 4),
  B = c(3, 5),
  C = 7,
  D = c(6, 8:10)
)

lookup(1:10, codes)

```

```

## Supply a single vector to key.match and key.reassign

lookup(mtcars$carb, sort(unique(mtcars$carb)),
       c("one", "two", "three", "four", "six", "eight"))

lookup(mtcars$carb, sort(unique(mtcars$carb)),
       seq(10, 60, by=10))

## %l%, a binary operator version of lookup
1:5 %l% data.frame(1:4, 11:14)
1:10 %l% codes

1:12 %l% codes
1:12 %l+% codes

(key <- data.frame(a=1:3, b=factor(paste0("1", 1:3))))
1:3 %l% key

##Larger Examples
key <- data.frame(x=1:2, y=c("A", "B"))
big.vec <- sample(1:2, 3000000, TRUE)
out <- lookup(big.vec, key)
out[1:20]

## A big string to recode with variation
## means a bigger dictionary
recode_me <- sample(1:(length(LETTERS)*10), 10000000, TRUE)

## Time it
tic <- Sys.time()

output <- recode_me %l% split(1:(length(LETTERS)*10), LETTERS)
difftime(Sys.time(), tic)

## view it
sample(output, 100)

```

---

lookup\_e

*Hash Table/Dictionary Lookup lookup\_e - Environment based hash table useful for large vector lookups.*


---

### Description

%le% - A binary operator version of lookup\_e for when key.match is a data.frame or named list.

%le+% - A binary operator version of lookup\_e for when key.match is a data.frame or named list and missing is assumed to be NULL.

**Usage**

```
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'matrix'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'data.frame'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'list'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'numeric'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'factor'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

## S3 method for class 'character'
lookup_e(terms, key.match, key.reassign = NULL, missing = NA)

terms %le% key.match

terms %le+% key.match
```

**Arguments**

|              |   |
|--------------|---|
| terms        | A vector of terms to undergo a lookup_e.  |
| key.match    | Takes one of the following: (1) a two column data.frame of a match key and reassignment column, (2) a named list of vectors (Note: if data.frame or named list supplied no key reassign needed) or (3) a single vector match key. |
| key.reassign | A single reassignment vector supplied if key.match is not a two column data.frame/named list.   |
| missing      | Value to assign to terms not matching the key.match. If set to NULL the original values in terms corresponding to the missing elements are retained.  |

**Value**

Outputs A new vector with reassigned values.

**See Also**

[new.env](#), [lookup](#),

**Examples**

```
lookup_e(1:5, data.frame(1:4, 11:14))
```

```

## Retain original values for missing
lookup_e(1:5, data.frame(1:4, 11:14), missing=NULL)

lookup_e(LETTERS[1:5], data.frame(LETTERS[1:5], 100:104))
lookup_e(LETTERS[1:5], factor(LETTERS[1:5]), 100:104)

## Supply a named list of vectors to key.match

codes <- list(
  A = c(1, 2, 4),
  B = c(3, 5),
  C = 7,
  D = c(6, 8:10)
)

lookup_e(1:10, codes)

## Supply a single vector to key.match and key.reassign

lookup_e(mtcars$carb, sort(unique(mtcars$carb)),
  c("one", "two", "three", "four", "six", "eight"))

lookup_e(mtcars$carb, sort(unique(mtcars$carb)),
  seq(10, 60, by=10))

## %le%, a binary operator version of lookup
1:5 %le% data.frame(1:4, 11:14)
1:10 %le% codes

1:12 %le% codes
1:12 %le+% codes

```

---

mtabulate

*Tabulate Frequency Counts for Multiple Vectors*


---

### Description

Similar to [tabulate](#) that works on multiple vectors.

### Usage

```
mtabulate(vects)
```

### Arguments

`vects` A [vector](#), [list](#), or [data.frame](#) of named/unnamed vectors.

**Value**

Returns a `data.frame` with columns equal to number of unique elements and the number of rows equal to the original length of the `vector`, `list`, or `data.frame` (length equals `ncols` in `data.frame`). If list of vectors is named these will be the rownames of the dataframe.

**Author(s)**

Joran Elias and Tyler Rinker <tyler.rinker@gmail.com>.

**References**

<http://stackoverflow.com/a/9961324/1000343>

**See Also**

`tabulate`, `counts2list`

**Examples**

```
mtabulate(list(w=letters[1:10], x=letters[1:5], z=letters))
mtabulate(list(mtcars$cyl[1:10]))

## Dummy coding
mtabulate(mtcars$cyl[1:10])
mtabulate(CO2[, "Plant"])

dat <- data.frame(matrix(sample(c("A", "B"), 30, TRUE), ncol=3))
mtabulate(dat)
t(mtabulate(dat))
counts2list(mtabulate(dat))
```

---

pad

*Pad Strings*

---

**Description**

A convenience wrapper for `sprintf` that pads the front end of strings with spaces or 0s. Useful for creating multiple uniform directories that will maintain correct order.

**Usage**

```
pad(x, padding = max(nchar(as.character(x))), sort = TRUE, type = "detect")
```

**Arguments**

|         |   |
|---------|---|
| x       | A character, factor, numeric vector.  |
| padding | Number of characters to pad. Default makes all elements of a string the number of characters of the element with the maximum characters.  |
| sort    | logical. If TRUE the outcome is sorted.   |
| type    | A character string of "detect", "numeric", "character", "d" or "s". If numeric zeros are padded. If character spaces are padded. The detect attempts to determine if x is numeric (d) or not (s). |

**Value**

Returns a character vector every element padded with 0/spaces.

**Note**

pad is a wrapper for the [sprintf](#) function. pad may behave differently on various platforms in accordance with the documentation for [sprintf](#): "actual implementation will follow the C99 standard and fine details (especially the behaviour under user error) may depend on the platform." See [sprintf](#) for more information.

**See Also**

[sprintf](#)

**Examples**

```
pad(sample(1:10, 10))
pad(sample(1:10, 10), sort=FALSE)
pad(as.character(sample(1:10, 10)))
pad(as.character(sample(1:10, 10)), sort=FALSE)
pad(as.character(sample(1:10, 10)), 4)
pad(month.name)
```

---

`print.v_outer`

*Prints a v\_outer Object.*

---

**Description**

Prints a v\_outer object.

**Usage**

```
## S3 method for class 'v_outer'
print(x, digits = 3, ...)
```



**Arguments**

|        |                                    |
|--------|------------------------------------|
| x      | The v_outer object                 |
| digits | Number of decimal places to print. |
| ...    | ignored                            |

---

|           |                              |
|-----------|------------------------------|
| read_docx | <i>Read in .docx Content</i> |
|-----------|------------------------------|

---

**Description**

Read in the content from a .docx file.

**Usage**

```
read_docx(file, skip = 0)
```

**Arguments**

|      |                              |
|------|------------------------------|
| file | The path to the .docx file.  |
| skip | The number of lines to skip. |

**Value**

Returns a character vector.

**Author(s)**

Bryan Goodrich and Tyler Rinker <tyler.rinker@gmail.com>.

**Examples**

```
## Not run:
## Mining Citation
url_dl("http://umlreading.weebly.com/uploads/2/5/2/5/25253346/whole_language_timeline-updated.docx")

(txt <- read_docx("whole_language_timeline-updated.docx"))

library(qdapTools); library(ggplot2); library(qdap)
txt <- rm_non_ascii(txt)

parts <- split_vector(txt, split = "References", include = TRUE, regex=TRUE)

parts[[1]]

rm_citation(unbag(parts[[1]]), extract=TRUE)[[1]]

## By line
rm_citation(parts[[1]], extract=TRUE)
```

```

## Frequency
left_just(cites <- list2df(sort(table(rm_citation(unbag(parts[[1]]),
  extract=TRUE)), T), "freq", "citation")[2:1])

## Distribution of citations (find locations and then plot)
cite_locs <- do.call(rbind, lapply(cites[[1]], function(x){
  m <- gregexpr(x, unbag(parts[[1]]), fixed=TRUE)
  data.frame(
    citation=x,
    start = m[[1]] -5,
    end = m[[1]] + 5 + attributes(m[[1]])[["match.length"]]
  )
}))

ggplot(cite_locs) +
  geom_segment(aes(x=start, xend=end, y=citation, yend=citation), size=3,
    color="yellow") +
  xlab("Duration") +
  scale_x_continuous(expand = c(0,0),
    limits = c(0, nchar(unbag(parts[[1]])) + 25)) +
  theme_grey() +
  theme(
    panel.grid.major=element_line(color="grey20"),
    panel.grid.minor=element_line(color="grey20"),
    plot.background = element_rect(fill="black"),
    panel.background = element_rect(fill="black"),
    panel.border = element_rect(colour = "grey50", fill=NA, size=1),
    axis.text=element_text(color="grey50"),
    axis.title=element_text(color="grey50")
  )

## End(Not run)

```

---

run\_split

*Split a String Into Run Chunks*


---

## Description

Splits a string into a vector of runs.

## Usage

```
run_split(x)
```

## Arguments

x                    A string.

**Value**

Returns a list of vectors.

**Author(s)**

Robert Reed and Tyler Rinker <tyler.rinker@gmail.com>.

**References**

<http://stackoverflow.com/a/24319217/1000343>

**See Also**

[loc\\_split](#), [split\\_vector](#)

**Examples**

```
run_split(c("12233344445555566666", NA, "abbccddddeeeeffffff"))
```

---

shift

*Shift Vector Left/Right*

---

**Description**

Shift a vector left or right n spaces.

**Usage**

```
shift(x, n, direction = "right")
```

```
shift_right(x, n)
```

```
shift_left(x, n)
```

**Arguments**

x                    A vector.

n                    The number of moves left or right to shift.

direction            A direction to shift; must be either "left" or "right". Use explicit directional shift functions `shift_right` and `shift_left` for better performance.

**Value**

Returns a shifted vector.

### Examples

```
lapply(0:9, function(i) shift(1:10, i))
lapply(0:9, function(i) shift(1:10, i, "left"))

## Explicit, faster shifting
lapply(0:9, function(i) shift_right(1:10, i))
lapply(0:9, function(i) shift_left(1:10, i))
lapply(0:25, function(i) shift_left(LETTERS, i))
```

---

split\_vector

*Split a Vector By Split Points*

---

### Description

Splits a vector into a list of vectors based on split points.

### Usage

```
split_vector(x, split = "", include = FALSE, regex = FALSE, ...)
```

### Arguments

|         |   |
|---------|---|
| x       | A vector with split points.   |
| split   | A vector of places (elements) to split on or a regular expression if regex argument is TRUE.  |
| include | An integer of 1 (split character(s) are not included in the output), 2 (split character(s) are included at the beginning of the output), or 3 (split character(s) are included at the end of the output). |
| regex   | logical. If TRUE regular expressions will be enabled for split argument.  |
| ...     | other arguments passed to <a href="#">grep</a> and <a href="#">grepl</a> .  |

### Value

Returns a list of vectors.

### Author(s)

Matthew Flickinger and Tyler Rinker <tyler.rinker@gmail.com>.

### References

<http://stackoverflow.com/a/24319217/1000343>

### See Also

[loc\\_split](#), [run\\_split](#)

**Examples**

```
set.seed(15)
x <- sample(c("", LETTERS[1:10]), 25, TRUE, prob=c(.2, rep(.08, 10)))

split_vector(x)
split_vector(x, "C")
split_vector(x, c("", "C"))

split_vector(x, include = 0)
split_vector(x, include = 1)
split_vector(x, include = 2)

set.seed(15)
x <- sample(1:11, 25, TRUE, prob=c(.2, rep(.08, 10)))
split_vector(x, 1)

## relationship to `loc_split`
all.equal(
  split_vector(x, include = 1),
  loc_split(x, which(x == ""), names=1:6)
)
```

---

start\_end

*Get Location of Start/End Points*

---

**Description**

Get the locations of start/end places for the ones in a binary vector.

**Usage**

```
start_end(x)
```

**Arguments**

x                    A vector of 1 and 0 or [logical](#).

**Value**

Returns a two column [data.frame](#) of start and end locations for ones.

**Author(s)**

Roland (<http://stackoverflow.com/users/1412059/roland>) and Tyler Rinker <[tyler.rinker@gmail.com](mailto:tyler.rinker@gmail.com)>.

**References**

<http://stackoverflow.com/a/29184841/1000343>

**Examples**

```
set.seed(10); (x <- sample(0:1, 50, TRUE, c(.35, .65)))
start_end(x)
(y <- sample(c(TRUE, FALSE), 50, TRUE, c(.35, .65)))
start_end(y)
```

---

text2color

*Map Words to Colors*


---

**Description**

A dictionary lookup that maps words to colors.

**Usage**

```
text2color(words, recode.words, colors)
```

**Arguments**

|              |  |
|--------------|--|
| words        | A vector of words.   |
| recode.words | A vector of unique words or a list of unique word vectors that will be matched against corresponding colors. |
| colors       | A vector of colors of equal in length to recode.words +1 (the +1 is for unmatched words).                    |

**Value**

Returns a vector of mapped colors equal in length to the words vector.

**See Also**

[lookup](#)

**Examples**

```
x <- structure(list(X1 = structure(c(3L, 1L, 8L, 4L, 7L, 2L, 2L, 2L,
  4L, 8L, 4L, 3L, 5L, 3L, 1L, 8L, 7L, 2L, 1L, 6L), .Label = c("a",
  "and", "in", "is", "of", "that", "the", "to"), class = "factor")),
  .Names = "X1", row.names = c(NA, -20L), class = "data.frame")

#blue was recycled
text2color(x$X1, c("the", "and", "is"), c("red", "green", "blue"))
text2color(x$X1, c("the", "and", "is"), c("red", "green", "blue", "white"))
x$X2 <- text2color(x$X1, list(c("the", "and", "is"), "that"),
  c("red", "green", "white"))
x
```

---

`url_dl`*Download Instructional Documents*

---

### Description

This function enables downloading documents for future instructional training.

### Usage

```
url_dl(..., url = 61803503)
```

### Arguments

|                  |  |
|------------------|--|
| <code>url</code> | The download url or <b>Dropbox</b> key.  |
| <code>...</code> | Document names to download. Quoted strings (complete urls) can also be supplied (if so no url argument is supplied). |

### Value

Places a copy of the downloaded document in the users working directory.

### Examples

```
## Not run:
## Example 1 (download from Dropbox)
# download transcript of the debate to working directory
library(qdap)
url_dl(pres.deb1.docx, pres.deb2.docx, pres.deb3.docx)

# load multiple files with read transcript and assign to working directory
dat1 <- read.transcript("pres.deb1.docx", c("person", "dialogue"))
dat2 <- read.transcript("pres.deb2.docx", c("person", "dialogue"))
dat3 <- read.transcript("pres.deb3.docx", c("person", "dialogue"))

docs <- qcv(pres.deb1.docx, pres.deb2.docx, pres.deb3.docx)
dir() %in% docs
library(reports); delete(docs) #remove the documents
dir() %in% docs

## Example 2 (quoted string urls)
url_dl("https://dl.dropboxusercontent.com/u/61803503/qdap.pdf",
      "http://www.cran.r-project.org/doc/manuals/R-intro.pdf")

delete(c("qdap.pdf", "R-intro.pdf"))

## End(Not run)
```

---

`v_outer`*Vectorized Version of outer*

---

**Description**

Vectorized `outer`.

**Usage**

```
v_outer(x, FUN, ...)  
  
## S3 method for class 'list'  
v_outer(x, FUN, ...)  
  
## S3 method for class 'data.frame'  
v_outer(x, FUN, ...)  
  
## S3 method for class 'matrix'  
v_outer(x, FUN, ...)
```

**Arguments**

|                  |   |
|------------------|---|
| <code>x</code>   | A matrix, dataframe or equal length list of vectors.                  |
| <code>FUN</code> | A vectorized function.  |
| <code>...</code> | Other arguments passed to the function supplied to <code>FUN</code> . |

**Value**

Returns a matrix with the vectorized `outer` function.

**Author(s)**

Vincent Zoonekynd, eddi of [stackoverflow.com](http://stackoverflow.com), and Tyler Rinker <[tyler.rinker@gmail.com](mailto:tyler.rinker@gmail.com)>.

**References**

<http://stackoverflow.com/a/9917425/1000343>  
<http://stackoverflow.com/q/23817341/1000343>

**See Also**

`outer`, `cor`



**Examples**

```

#|-----|
#|   SETTING UP VARIOUS FUNCTIONS THAT WILL BE USED   |
#|-----|
pooled_sd <- function(x, y) {
  n1 <- length(x)
  n2 <- length(y)
  s1 <- sd(x)
  s2 <- sd(y)
  sqrt(((n1-1)*s1 + (n2-1)*s2)/((n1-1) + (n2-1)))
}

## Effect Size: Cohen's d
cohens_d <- function(x, y) {
  (mean(y) - mean(x))/pooled_sd(x, y)
}

## Euclidean Distance
euc_dist <- function(x,y) sqrt(sum((x - y) ^ 2))

## Cosine similarity
cos_sim <- function(x, y) x %*% y / sqrt(x%*%x * y%*%y)

sum2 <- function(x, y) sum(x, y)
arbitrary <- function(x, y) round(sqrt(sum(x)) - sum(y), digits=1)
#-----#

## A data.frame
v_outer(mtcars, cor)
v_outer(mtcars, pooled_sd)
v_outer(mtcars[, 1:7], euc_dist)
v_outer(mtcars[, 1:7], sum2)
v_outer(mtcars[, 1:7], arbitrary)

## mtcars as a list
mtcars2 <- lapply(mtcars[, 1:7], "[")
v_outer(mtcars2, cor)
v_outer(mtcars2, cor, method = "spearman")
v_outer(mtcars2, pooled_sd)
v_outer(split(mtcars[["mpg"]], mtcars[["carb"]]), cohens_d)
v_outer(split(CO2[["uptake"]], CO2[["Plant"]]), cohens_d)
print(v_outer(mtcars[, 1:7], pooled_sd), digits = 1)
print(v_outer(mtcars[, 1:7], pooled_sd), digits = NULL)
v_outer(mtcars2, euc_dist)
v_outer(mtcars2, sum2)
v_outer(mtcars2, arbitrary)

## A matrix
mat <- matrix(rbinom(500, 0:1, .45), ncol=10)
v_outer(mat, cos_sim)
v_outer(mat, euc_dist)

```

```
v_outer(mat, arbitrary)

## Not run:
library(qdap)
wc3 <- function(x, y) sum(sapply(list(x, y), wc, byrow = FALSE))
L1 <- word_list(DATA$state, DATA$person)$cwl
(x <- v_outer(L1, wc3))
diag(x) <- (sapply(L1, length))
x

v_outer(with(DATA, wfm(state, person)), cos_sim)
with(DATA, Dissimilarity(state, person))

## End(Not run)
```

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