Package 'textshape'

April 2, 2024

```
Title Tools for Reshaping Text
Version 1.7.5
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Description Tools that can be used to reshape and restructure text data.
Depends R (>= 3.4.0)
Imports data.table, slam, stats, stringi, utils
Suggests testthat
License GPL-2
LazyData TRUE
RoxygenNote 7.2.3
Encoding UTF-8
URL https://github.com/trinker/textshape
BugReports https://github.com/trinker/textshape/issues
Collate 'bind_list.R' 'bind_table.R' 'bind_vector.R' 'change_index.R'
      'cluster_matrix.R' 'column_to_rownames.R' 'combine.R'
      'duration.R' 'flatten.R' 'from_to.R' 'grab_index.R'
      'grab_match.R' 'mtabulate.R' 'split_index.R' 'split_match.R'
      'split_match_regex_to_transcript.R' 'split_portion.R'
      'split_run.R' 'split_sentence.R' 'split_sentence_token.R'
      'split speaker.R' 'split token.R' 'split transcript.R'
      'split_word.R' 'textshape-package.R' 'tidy_colo_dtm.R'
      'utils.R' 'tidy_dtm.R' 'tidy_list.R' 'tidy_matrix.R'
      'tidy_table.R' 'tidy_vector.R' 'unique_pairs.R' 'unnest_text.R'
NeedsCompilation no
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Repository CRAN
```

Date/Publication 2024-04-01 23:20:03 UTC

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bind_list

Row Bind a List of Named Dataframes or Vectors

Description

Deprecated, use tidy_list instead.

Usage

```
bind_list(x, id.name = "id", content.name = "content", ...)
```

Arguments

```
    A named list of data.frames or vector.
    id.name
    The name to use for the column created from the list.
    content.name
    The name to use for the column created from the list of vectors (only used if x is vector).
    ignored.
```

Value

Returns a data. table with the names from the list as an id column.

```
## Not run:
bind_list(list(p=1:500, r=letters))
bind_list(list(p=mtcars, r=mtcars, z=mtcars, d=mtcars))
## 2015 Vice-Presidential Debates Example
if (!require("pacman")) install.packages("pacman")
pacman::p_load(rvest, magrittr, xml2)
debates <- c(
   wisconsin = "110908",
   boulder = "110906",
   california = "110756",
    ohio = "110489"
)
lapply(debates, function(x){
    xml2::read_html(paste0("http://www.presidency.ucsb.edu/ws/index.php?pid=", x)) %>%
        rvest::html_nodes("p") %>%
        rvest::html_text() %>%
        textshape::split_index(grep("^[A-Z]+:", .)) %>%
        textshape::combine() %>%
        textshape::split_transcript() %>%
        textshape::split_sentence()
```

bind_vector

```
}) %>%
    textshape::bind_list("location")
## End(Not run)
```

bind_table

Column Bind a Table's Values with Its Names

Description

Deprecated, use tidy_table instead.

Usage

```
bind_table(x, id.name = "id", content.name = "content", ...)
```

Arguments

```
x A table.id.name The name to use for the column created from the table names.content.name The name to use for the column created from the table values.ignored.
```

Value

Returns a data. table with the names from the table as an id column.

Examples

```
## Not run:
x <- table(sample(LETTERS[1:6], 1000, TRUE))
bind_table(x)
## End(Not run)</pre>
```

bind_vector

Column Bind an Atomic Vector's Values with Its Names

Description

Deprecated, use tidy_vector instead.

Usage

```
bind_vector(x, id.name = "id", content.name = "content", ...)
```

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Arguments

```
    x A named atomic vector.
    id.name The name to use for the column created from the vector names.
    content.name The name to use for the column created from the vector values.
    ignored.
```

Value

Returns a data, table with the names from the vector as an id column.

Examples

```
## Not run:
x <- setNames(sample(LETTERS[1:6], 1000, TRUE), sample(state.name[1:5], 1000, TRUE))
bind_vector(x)
## End(Not run)</pre>
```

change_index

Indexing of Changes in Runs

Description

Find the indices of changes in runs in a vector. This function pairs well with split_index and is the default for the indices in all split_index functions that act on atomic vectors.

Usage

```
change_index(x, ...)
```

Arguments

```
x A vector.... ignored.
```

Value

Returns a vector of integer indices of where a vector initially changes.

See Also

```
split_index
```

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Examples

```
set.seed(10)
(x <- sample(0:1, 20, TRUE))
change_index(x)
split_index(x, change_index(x))

(p_chng <- change_index(CO2[["Plant"]]))
split_index(CO2[["Plant"]], p_chng)</pre>
```

cluster_matrix

Reorder a Matrix Based on Hierarchical Clustering

Description

Reorder matrix rows, columns, or both via hierarchical clustering.

Usage

```
cluster_matrix(x, dim = "both", method = "ward.D2", ...)
```

Arguments

```
    x A matrix.
    dim The dimension to reorder (cluster); must be set to "row", "col", or "both".
    method The agglomeration method to be used (see hclust).
    ignored.
```

Value

Returns a reordered matrix.

See Also

hclust

```
cluster_matrix(mtcars)
cluster_matrix(mtcars, dim = 'row')
cluster_matrix(mtcars, dim = 'col')

## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse, viridis, gridExtra)

## plot heatmap w/o clustering
wo <- mtcars %>%
```

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```
cor() %>%
    tidy_matrix('car', 'var') %>%
   ggplot(aes(var, car, fill = value)) +
        geom_tile() +
         scale_fill_viridis(name = expression(r[xy])) +
             axis.text.y = element_text(size = 8) ,
             axis.text.x = element_text(
                 size = 8,
                 hjust = 1,
                 vjust = 1,
                 angle = 45
             ),
             legend.position = 'bottom',
             legend.key.height = grid::unit(.1, 'cm'),
             legend.key.width = grid::unit(.5, 'cm')
        ) +
        labs(subtitle = "With Out Clustering")
## plot heatmap w clustering
w <- mtcars %>%
   cor() %>%
   cluster_matrix() %>%
   tidy_matrix('car', 'var') %>%
   mutate(
       var = factor(var, levels = unique(var)),
       car = factor(car, levels = unique(car))
   ) %>%
   group_by(var) %>%
   ggplot(aes(var, car, fill = value)) +
        geom_tile() +
         scale_fill_viridis(name = expression(r[xy])) +
             axis.text.y = element_text(size = 8) ,
             axis.text.x = element_text(
                 size = 8,
                 hjust = 1,
                 vjust = 1,
                 angle = 45
             ),
             legend.position = 'bottom',
             legend.key.height = grid::unit(.1, 'cm'),
             legend.key.width = grid::unit(.5, 'cm')
        ) +
        labs(subtitle = "With Clustering")
gridExtra::grid.arrange(wo, w, ncol = 2)
## End(Not run)
```

8 combine

Description

Takes an existing column and uses it as rownames instead. This is useful when turning a data.frame into a matrix. Inspired by the **tibble** package's column_to_row which is now deprecated if done on a **tibble** object. By coercing to a data.frame this problem is avoided.

Usage

```
column_to_rownames(x, loc = 1)
```

Arguments

x An object that can be coerced to a data. frame.

loc The column location as either an integer or string index location. Must be unique

row names.

Value

Returns a data. frame with the specified column moved to rownames.

Examples

```
state_dat <- data.frame(state.name, state.area, state.center, state.division)
column_to_rownames(state_dat)
column_to_rownames(state_dat, 'state.name')</pre>
```

combine

Combine Elements

Description

Combine (paste) elements (vectors, lists, or data.frames) together with collapse = TRUE.

Usage

```
combine(x, ...)
## Default S3 method:
combine(x, fix.punctuation = TRUE, ...)
## S3 method for class 'data.frame'
combine(x, text.var = TRUE, ...)
```

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Arguments

Value

Returns a vector (if given a list/vector) or an expanded data.table with elements pasted together.

Examples

```
(x <- split_token(DATA[["state"]][1], FALSE))
combine(x)

(x2 <- split_token(DATA[["state"]], FALSE))
combine(x2)

(x3 <- split_sentence(DATA))

## without dropping the non-group variable column
combine(x3)

## Dropping the non-group variable column
combine(x3[, 1:5, with=FALSE])</pre>
```

DATA

Fictitious Classroom Dialogue

Description

A fictitious dataset useful for small demonstrations.

Usage

```
data(DATA)
```

Format

A data frame with 11 rows and 5 variables

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Details

- person. Speaker
- · sex. Gender
- adult. Dummy coded adult (0-no; 1-yes)
- state. Statement (dialogue)
- code. Dialogue coding scheme

duration

Duration of Turns of Talk

Description

```
duration - Calculate duration (start and end times) for duration of turns of talk measured in words.
startss - Calculate start times from a numeric vector.
ends - Calculate end times from a numeric vector.
```

Usage

```
duration(x, ...)
## Default S3 method:
duration(x, grouping.var = NULL, ...)
## S3 method for class 'data.frame'
duration(x, text.var = TRUE, ...)
## S3 method for class 'numeric'
duration(x, ...)
starts(x, ...)
```

Arguments

```
x A data.frame or character vector with a text variable or a numeric vector.

grouping.var The grouping variables. Default NULL generates one word list for all text. Also takes a single grouping variable or a list of 1 or more grouping variables.

text.var The name of the text variable. If TRUE duration tries to detect the text column.

... Ignored.
```

Value

Returns a vector or data frame of starts and/or ends.

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Examples

```
(x <- c(
    "Mr. Brown comes! He says hello. i give him coffee.",
    "I'll go at 5 p. m. eastern time. Or somewhere in between!",
    "go there"
))
duration(x)
group <- c("A", "B", "A")
duration(x, group)
groups \leftarrow list(group1 = c("A", "B", "A"), group2 = c("red", "red", "green"))
duration(x, groups)
data(DATA)
duration(DATA)
## Larger data set
duration(hamlet)
## Integer values
x <- sample(1:10, 10)
duration(x)
starts(x)
ends(x)
```

flatten

Flatten a Nested List of Vectors Into a Single Tier List of Vectors

Description

Flatten a named, nested list of atomic vectors to a single level using the concatenated list/atomic vector names as the names of the single tiered list.

Usage

```
flatten(x, sep = "_", ...)
```

Arguments

x A nested, named list of vectors.
 sep A separator to use for the concatenation of the names from the nested list.
 ignored.

Value

Returns a flattened list.

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Note

The order of the list is sorted alphabetically. Pull requests for the option to return the original order would be appreciated.

Author(s)

StackOverflow user @Michael and Paul Foster and Tyler Rinker <tyler.rinker@gmail.com>.

References

```
https://stackoverflow.com/a/41882883/1000343
https://stackoverflow.com/a/48357114/1000343
```

```
x <- list(
    urban = list(
        cars = c('volvo', 'ford'),
        food.dining = list(
            local.business = c('carls'),
            chain.business = c('dennys', 'panera')
    ),
    rural = list(
        land.use = list(
            farming =list(
                dairy = c('cows'),
                vegie.plan = c('carrots')
            )
        ),
        social.rec = list(
            community.center = c('town.square')
        people.type = c('good', 'bad', 'in.between')
    ),
    other.locales = c('suburban'),
    missing = list(
        unknown = c(),
        known = c()
    ),
    end = c('wow')
)
Х
flatten(x)
flatten(x, ' \rightarrow ')
```

from_to

from_to

Prepare Discourse Data for Network Plotting

Description

from_to - Add the next speaker as the from variable in a to/from network data structure. Assumes that the flow of discourse is coming from person A to person B, or at the very least the talk is taken up by person B. Works by taking the vector of speakers and shifting everything down one and then adding a closing element.

 $from_to_summarize - A \ wrapper \ for \ from_to.data.frame \ that \ adds \ a \ word.count \ column \ and \ then \ combines \ duplicate \ rows.$

Usage

```
from_to(x, ...)
## Default S3 method:
from_to(x, final = "End", ...)
## S3 method for class 'character'
from_to(x, final = "End", ...)
## S3 method for class 'factor'
from_to(x, final = "End", ...)
## S3 method for class 'numeric'
from_to(x, final = "End", ...)
## S3 method for class 'data.frame'
from_to(x, from.var, final = "End", ...)
## S7 method for class 'data.frame'
from_to(x, from.var, final = "End", ...)
```

Arguments

x	A data form vector or data.frame.
final	The name of the closing element or node.
from.var	A character string naming the column to be considered the origin of the talk.
id.vars	The variables that correspond to the speaker or are attributes of the speaker (from variable).
text.var	The name of the text variable. If TRUE duration tries to detect the text column.
	Ignored.

Value

Returns a vector (if given a vector) or an augmented data.table.

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Examples

```
from_to(DATA, 'person')
from_to_summarize(DATA, 'person')
from_to_summarize(DATA, 'person', c('sex', 'adult'))
## Not run:
if (!require("pacman")) install.packages("pacman"); library(pacman)
p_load(dplyr, geomnet, qdap, stringi, scales)
p_load_current_gh('trinker/textsahpe')
dat <- from_to_summarize(DATA, 'person', c('sex', 'adult')) %>%
    mutate(words = rescale(word.count, c(.5, 1.5)))
dat %>%
   ggplot(aes(from_id = from, to_id = to)) +
        geom_net(
            aes(linewidth = words),
            layout.alg = "fruchtermanreingold",
            directed = TRUE,
            labelon = TRUE,
            size = 1,
            labelcolour = 'black',
            ecolour = "grey70",
            arrowsize = 1,
            curvature = .1
        ) +
        theme_net() +
        xlim(c(-0.05, 1.05))
## End(Not run)
```

golden_rules

Sentence Boundary Disambiguation Edge Cases

Description

A slightly filtered dataset containing Dias's sentence boundary disambiguation edge cases. This is a nested data set with the outcome column as a nested list of desired splits. The non-ASCII cases and spaced ellipsis examples have been removed.

Usage

```
data(golden_rules)
```

Format

A data frame with 45 rows and 3 variables

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Details

- Rule. The name of the rule to test
- Text. The testing text
- Outcome. The desired outcome of the sentence disambiguation

References

Dias, Kevin S. 2015. Golden Rules (English). Retrieved: https://s3.amazonaws.com/tm-town-nlp-resources/golden_rules.txt

grab_index

Get Elements Matching Between 2 Points

Description

Use regexes to get all the elements between two points.

Usage

```
grab_index(x, from = NULL, to = NULL, ...)
## S3 method for class 'character'
grab_index(x, from = NULL, to = NULL, ...)
## Default S3 method:
grab_index(x, from = NULL, to = NULL, ...)
## S3 method for class 'list'
grab_index(x, from = NULL, to = NULL, ...)
## S3 method for class 'data.frame'
grab_index(x, from = NULL, to = NULL, ...)
## S3 method for class 'matrix'
grab_index(x, from = NULL, to = NULL, ...)
```

Arguments

```
x A character vector, data.frame, or list.

from An integer to start from (if NULL defaults to the first element/row).

to A integer to get up to (if NULL defaults to the last element/row).

... ignored.
```

Value

Returns a subset of the original data set.

grab_match

Examples

```
grab_index(DATA, from = 2, to = 4)
grab_index(DATA$state, from = 2, to = 4)
grab_index(DATA$state, from = 2)
grab_index(DATA$state, to = 4)
grab_index(matrix(1:100, nrow = 10), 2, 4)
```

grab_match

Get Elements Matching Between 2 Points

Description

Use regexes to get all the elements between two points.

Usage

```
grab_match(x, from = NULL, to = NULL, from.n = 1, to.n = 1, ...)
## S3 method for class 'character'
grab_match(x, from = NULL, to = NULL, from.n = 1, to.n = 1, ...)
## S3 method for class 'list'
grab_match(x, from = NULL, to = NULL, from.n = 1, to.n = 1, ...)
## S3 method for class 'data.frame'
grab_match(
    x,
    from = NULL,
    to = NULL,
    from.n = 1,
    to.n = 1,
    text.var = TRUE,
    ...
)
```

Arguments

X	A character vector, data. frame, or list.
from	A regex to start getting from (if NULL defaults to the first element/row).
to	A regex to get up to (if NULL defaults to the last element/row).
from.n	If more than one element matches from this dictates which one should be used. Must be an integer up to the number of possible matches, 'first' (equal to 1), 'last' (the last match possible), or 'n' (the same as 'last').
to.n	If more than one element matches to this dictates which one should be used. Must be an integer up to the number of possible matches, 'first' (equal to 1), 'last' (the last match possible), or 'n' (the same as 'last').

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text.var The name of the text variable with matches. If TRUE grab_match tries to detect the text column.Other arguments passed to grep, most notable is ignore.case.

Value

Returns a subset of the original data set.

Examples

```
grab_match(DATA$state, from = 'dumb', to = 'liar')
grab_match(DATA$state, from = 'dumb')
grab_match(DATA$state, to = 'liar')
grab_match(DATA$state, from = 'no', to = 'the', ignore.case = TRUE)
grab_match(DATA$state, from = 'no', to = 'the', ignore.case = TRUE,
    from.n = 'first', to.n = 'last')
grab_match(as.list(DATA$state), from = 'dumb', to = 'liar')

## Data.frame: attempts to find text.var
grab_match(DATA, from = 'dumb', to = 'liar')
```

hamlet

Hamlet (Complete & Split by Sentence)

Description

A dataset containing the complete dialogue of Hamlet with turns of talk split into sentences.

Usage

data(hamlet)

Format

A data frame with 2007 rows and 7 variables

Details

- act. The act (akin to repeated measures)
- tot. The turn of talk
- scene. The scene (nested within an act)
- location. Location of the scene
- person. Character in the play
- died. Logical coded death variable if yes the character dies in the play
- dialogue. The spoken dialogue

References

http://www.gutenberg.org

18 mtabulate

mtabulate

Tabulate Frequency Counts for Multiple Vectors

Description

```
mtabulate - Similar to tabulate that works on multiple vectors.
```

as_list - Convert a count matrix to a named list of elements. The semantic inverse of mtabulate.

Usage

```
mtabulate(vects)
as_list(mat, nm = rownames(mat))
```

Arguments

vects A vector, list, or data. frame of named/unnamed vectors.

mat A matrix of counts.

nm A character vector of names to assign to the list.

Value

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

```
as_list - Returns a list of elements.
```

Author(s)

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

References

```
https://stackoverflow.com/a/9961324/1000343
```

See Also

tabulate

simple_dtm 19

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)
as_list(mtabulate(dat))
t(mtabulate(dat))
as_list(t(mtabulate(dat)))</pre>
```

simple_dtm

 $Simple \; {\tt DocumentTermMatrix} \;$

Description

A dataset containing a simple DocumentTermMatrix.

Usage

```
data(simple_dtm)
```

Format

A list with 6 elements

Details

- i The document locations
- j The term locations
- v The count of terms for that particular element position

nrow The number of rows

ncol The number of columns

dimnames document and terms

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split_index

Split Data Forms at Specified Indices

Description

Split data forms at specified integer indices.

Usage

```
split_index(
  х,
  indices = if (is.atomic(x)) {
     NULL
} else {
     change_index(x)
},
 names = NULL,
)
## S3 method for class 'list'
split_index(x, indices, names = NULL, ...)
## S3 method for class 'data.frame'
split_index(x, indices, names = NULL, ...)
## S3 method for class 'matrix'
split_index(x, indices, names = NULL, ...)
## S3 method for class 'numeric'
split_index(x, indices = change_index(x), names = NULL, ...)
## S3 method for class 'factor'
split_index(x, indices = change_index(x), names = NULL, ...)
## S3 method for class 'character'
split_index(x, indices = change_index(x), names = NULL, ...)
## Default S3 method:
split_index(x, indices = change_index(x), names = NULL, ...)
```

Arguments

x A data form (list, vector, data.frame, matrix).

indices A vector of integer indices to split at. If indices contains the index 1, it will be silently dropped. The default value when x evaluates to TRUE for is.atomic is

to use change_index(x).

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names Optional vector of names to give to the list elements.
... Ignored.

Value

Returns of list of data forms broken at the indices.

Note

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

See Also

```
change_index
```

Examples

```
## character
split_index(LETTERS, c(4, 10, 16))
split_index(LETTERS, c(4, 10, 16), c("dog", "cat", "chicken", "rabbit"))
## numeric
split_index(1:100, c(33, 66))
## factor
(p_chng <- change_index(CO2[["Plant"]]))</pre>
split_index(CO2[["Plant"]], p_chng)
#`change_index` was unnecessary as it is the default of atomic vectors
split_index(CO2[["Plant"]])
## list
split_index(as.list(LETTERS), c(4, 10, 16))
## data.frame
(vs_change <- change_index(mtcars[["vs"]]))</pre>
split_index(mtcars, vs_change)
## matrix
(mat <- matrix(1:50, nrow=10))</pre>
split_index(mat, c(3, 6, 10))
```

split_match

Split a Vector By Split Points

Description

```
\label{lem:split_match} \begin{split} & \text{split\_match} - \text{Splits a vector into a list of vectors based on split points.} \\ & \text{split\_match\_regex} - \text{split\_match with regex} = \text{TRUE}. \end{split}
```

split_match

Usage

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

Arguments

Х	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 grep and grep1.

Value

Returns a list of vectors.

Author(s)

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

References

```
https://stackoverflow.com/a/24319217/1000343
```

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

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

set.seed(15)
x <- sample(1:11, 25, TRUE, prob=c(.2, rep(.08, 10)))
split_match(x, 1)</pre>
```

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split_portion	Break Text Into Ordered Word Chunks	

Description

Some visualizations and algorithms require text to be broken into chunks of ordered words. split_portion breaks text, optionally by grouping variables, into equal chunks. The chunk size can be specified by giving number of words to be in each chunk or the number of chunks.

Usage

```
split_portion(
  text.var,
  grouping.var = NULL,
  n.words,
  n.chunks,
  as.string = TRUE,
  rm.unequal = FALSE,
  as.table = TRUE,
  ...
)
```

Arguments

text.var	The text variable
grouping.var	The grouping variables. Default NULL generates one word list for all text. Also takes a single grouping variable or a list of 1 or more grouping variables.
n.words	An integer specifying the number of words in each chunk (must specify n.chunks or n.words).
n.chunks	An integer specifying the number of chunks (must specify n.chunks or n.words).
as.string	logical. If TRUE the chunks are returned as a single string. If FALSE the chunks are returned as a vector of single words.
rm.unequal	logical. If TRUE final chunks that are unequal in length to the other chunks are removed.
as.table	logical. If TRUE the list output is coerced to data.table or tibble.
	Ignored.

Value

Returns a list or data. table of text chunks.

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Examples

```
with(DATA, split_portion(state, n.chunks = 10))
with(DATA, split_portion(state, n.words = 10))
with(DATA, split_portion(state, n.chunks = 10, as.string=FALSE))
with(DATA, split_portion(state, n.chunks = 10, rm.unequal=TRUE))
with(DATA, split_portion(state, person, n.chunks = 10))
with(DATA, split_portion(state, list(sex, adult), n.words = 10))
with(DATA, split_portion(state, person, n.words = 10, rm.unequal=TRUE))
## Bigger data
with(hamlet, split_portion(dialogue, person, n.chunks = 10))
with(hamlet, split_portion(dialogue, list(act, scene, person), n.chunks = 10))
with(hamlet, split_portion(dialogue, person, n.words = 300))
with(hamlet, split_portion(dialogue, list(act, scene, person), n.words = 300))
```

split_run

Split Runs

Description

Split runs of consecutive characters.

Usage

```
split_run(x, ...)
## Default S3 method:
split_run(x, ...)
## S3 method for class 'data.frame'
split_run(x, text.var = TRUE, ...)
```

Arguments

x A data.frame or character vector with runs.
 text.var The name of the text variable with runs. If TRUE split_word tries to detect the text column with runs.
 ... Ignored.

Value

Returns a list of vectors of runs or an expanded data.table with runs split apart.

split_sentence 25

Examples

```
x1 <- c(
    "122333444455555666666",
    NA,
    "abbcccddddeeeeeffffff",
    "sddfg",
    "11112222333"
)

x <- c(rep(x1, 2), ">>???,,,,...:::;[["))
split_run(x)

DATA[["run.col"]] <- x
split_run(DATA, "run.col")</pre>
```

split_sentence

Split Sentences

Description

Split sentences.

Usage

```
split_sentence(x, ...)
## Default S3 method:
split_sentence(x, ...)
## S3 method for class 'data.frame'
split_sentence(x, text.var = TRUE, ...)
```

Arguments

A data. frame or character vector with sentences.

text.var The name of the text variable. If TRUE split_sentence tries to detect the column with sentences.

William William Schiller

... Ignored.

Value

Returns a list of vectors of sentences or a expanded data. frame with sentences split apart.

26 split_sentence_token

Examples

```
(x <- c(paste0(</pre>
    "Mr. Brown comes! He says hello. i give him coffee. i will ",
    "go at 5 p. m. eastern time. Or somewhere in between!go there"
),
paste0(
    "Marvin K. Mooney Will You Please Go Now!", "The time has come.",
    "The time has come. The time is now. Just go. Go. GO!",
    "I don't care how."
)))
split_sentence(x)
data(DATA)
split_sentence(DATA)
## Not run:
## Kevin S. Dias' sentence boundary disambiguation test set
data(golden_rules)
library(magrittr)
golden_rules %$%
    split_sentence(Text)
## End(Not run)
```

Description

Split sentences and tokens.

Usage

```
split_sentence_token(x, ...)
## Default S3 method:
split_sentence_token(x, lower = TRUE, ...)
## S3 method for class 'data.frame'
split_sentence_token(x, text.var = TRUE, lower = TRUE, ...)
```

Arguments

x A data.frame or character vector with sentences.

lower logical. If TRUE the words are converted to lower case.

text.var The name of the text variable. If TRUE split_sentence_token tries to detect the column with sentences.

... Ignored.

split_speaker 27

Value

Returns a list of vectors of sentences or a expanded data. frame with sentences split apart.

Examples

```
(x <- c(paste0(</pre>
    "Mr. Brown comes! He says hello. i give him coffee. i will ",
    "go at 5 p. m. eastern time. Or somewhere in between!go there"
),
paste0(
    "Marvin K. Mooney Will You Please Go Now!", "The time has come.",
    "The time has come. The time is now. Just go. Go. GO!",
    "I don't care how."
)))
split_sentence_token(x)
data(DATA)
split_sentence_token(DATA)
## Not run:
## Kevin S. Dias' sentence boundary disambiguation test set
data(golden_rules)
library(magrittr)
golden_rules %$%
    split_sentence_token(Text)
## End(Not run)
```

split_speaker

Break and Stretch if Multiple Persons per Cell

Description

Look for cells with multiple people and create separate rows for each person.

Usage

```
split_speaker(dataframe, speaker.var = 1, sep = c("and", "&", ","), ...)
```

Arguments

```
dataframe A dataframe that contains the person variable.

speaker.var The person variable to be stretched.

sep The separator(s) to search for and break on. Default is: c("and", "&", ",")

... Ignored.
```

28 split_token

Value

Returns an expanded dataframe with person variable stretched and accompanying rows repeated.

Examples

split_token

Split Tokens

Description

Split tokens.

Usage

```
split_token(x, ...)
## Default S3 method:
split_token(x, lower = TRUE, ...)
## S3 method for class 'data.frame'
split_token(x, text.var = TRUE, lower = TRUE, ...)
```

Arguments

x A data.frame or character vector with tokens.

lower logical. If TRUE the words are converted to lower case.

text.var The name of the text variable. If TRUE split_token tries to detect the text column with tokens.

... Ignored.

split_transcript 29

Value

Returns a list of vectors of tokens or an expanded data.table with tokens split apart.

Examples

```
(x <- c(
    "Mr. Brown comes! He says hello. i give him coffee.",
    "I'll go at 5 p. m. eastern time. Or somewhere in between!",
    "go there"
))
split_token(x)
split_token(x, lower=FALSE)

data(DATA)
split_token(DATA)
split_token(DATA, lower=FALSE)

## Larger data set
split_token(hamlet)</pre>
```

split_transcript

Split a Transcript Style Vector on Delimiter & Coerce to Dataframe

Description

Split a transcript style vector (e.g., c("greg: Who me", "sarah: yes you!") into a name and dialogue vector that is coerced to a data.table. Leading/trailing white space in the columns is stripped out.

Usage

```
split_transcript(
   x,
   delim = ":",
   colnames = c("person", "dialogue"),
   max.delim = 15,
   ...
)
```

Arguments

```
A transcript style vector (e.g., c("greg: Who me", "sarah: yes you!").

The delimiter to split on.

The column names to use for the data.table output.

An integer stating how many characters may come before a delimiter is found.

This is useful for the case when a colon is the delimiter but time stamps are also found in the text.

Ignored.
```

30 split_word

Value

Returns a 2 column data. table.

Examples

```
split_transcript(c("greg: Who me", "sarah: yes you!"))
## Not run:
## 2015 Vice-Presidential Debates Example
if (!require("pacman")) install.packages("pacman")
pacman::p_load(rvest, magrittr, xml2)
debates <- c(
   wisconsin = "110908",
   boulder = "110906",
   california = "110756",
    ohio = "110489"
)
lapply(debates, function(x){
    xml2::read_html(paste0("http://www.presidency.ucsb.edu/ws/index.php?pid=", x)) %>%
       rvest::html_nodes("p") %>%
       rvest::html_text() %>%
        textshape::split_index(grep("^[A-Z]+:", .)) %>%
        textshape::combine() %>%
        textshape::split_transcript() %>%
        textshape::split_sentence()
})
## End(Not run)
```

split_word

Split Words

Description

Split words.

Usage

```
split_word(x, ...)
## Default S3 method:
split_word(x, lower = TRUE, ...)
## S3 method for class 'data.frame'
split_word(x, text.var = TRUE, lower = TRUE, ...)
```

textshape 31

Arguments

X	A data. frame or character vector with words.	
lower	logical. If TRUE the words are converted to lower case.	
text.var	The name of the text variable. If TRUE split_word tries to detect the text column with words.	
	Ignored.	

Value

Returns a list of vectors of words or an expanded data. table with words split apart.

Examples

```
(x <- c(
    "Mr. Brown comes! He says hello. i give him coffee.",
    "I'll go at 5 p. m. eastern time. Or somewhere in between!",
    "go there"
))
split_word(x)
split_word(x, lower=FALSE)

data(DATA)
split_word(DATA)
split_word(DATA, lower=FALSE)

## Larger data set
split_word(hamlet)</pre>
```

textshape

Tools for Reshaping Text

Description

Tools that can be used to reshape and restructure text data.

tidy_colo_tdm	Convert a DocumentTermMatrix/TermDocumentMatrix into Collo-
	cating Words in Tidy Form

Description

Converts non-zero elements of a DocumentTermMatrix/TermDocumentMatrix into a tidy data set made of collocating words.

32 tidy_colo_tdm

Usage

```
tidy_colo_tdm(x, ...)
tidy_colo_dtm(x, ...)
```

Arguments

Value

Returns a tidied data.frame.

See Also

```
unique_pairs
```

```
data(simple_dtm)
tidied <- tidy_colo_dtm(simple_dtm)</pre>
tidied
unique_pairs(tidied)
## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load_current_gh('trinker/gofastr', 'trinker/lexicon')
pacman::p_load(tidyverse, magrittr, ggstance)
my_dtm <- with(</pre>
    presidential_debates_2012,
    q_dtm(dialogue, paste(time, tot, sep = "_"))
)
\label{eq:colo_dtm(my_dtm) %>%} tidy_colo_dtm(my_dtm) %>%
    tbl_df() %>%
    filter(!term_1 %in% c('i', lexicon::sw_onix) &
        !term_2 %in% lexicon::sw_onix
    ) %>%
    filter(term_1 != term_2) %>%
    unique_pairs() %>%
    filter(n > 15) %>%
    complete(term_1, term_2, fill = list(n = 0)) %>%
    ggplot(aes(x = term_1, y = term_2, fill = n)) +
        geom_tile() +
        scale_fill_gradient(low= 'white', high = 'red') +
        theme(axis.text.x = element_text(angle = 45, hjust = 1))
## End(Not run)
```

tidy_dtm 33

Description

Converts non-zero elements of a DocumentTermMatrix/TermDocumentMatrix into a tidy data set.

Usage

```
tidy_dtm(x, ...)
tidy_tdm(x, ...)
```

Arguments

```
x A DocumentTermMatrix/TermDocumentMatrix.... ignored.
```

Value

Returns a tidied data.frame.

```
data(simple_dtm)
tidy_dtm(simple_dtm)
## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load_current_gh('trinker/gofastr')
pacman::p_load(tidyverse, magrittr, ggstance)
my_dtm <- with(</pre>
   presidential_debates_2012,
    q_dtm(dialogue, paste(time, tot, sep = "_"))
)
tidy_dtm(my_dtm) %>%
    tidyr::extract(
        col = doc,
        into = c("time", "turn", "sentence"),
        regex = "(\d)_(\d+)\.(\d+)"
   ) %>%
   mutate(
        time = as.numeric(time),
        turn = as.numeric(turn),
        sentence = as.numeric(sentence)
```

34 tidy_list

```
) %>%
    tbl_df() %T>%
   print() %>%
   group_by(time, term) %>%
   summarize(n = sum(n)) %>%
   group_by(time) %>%
   arrange(desc(n)) %>%
   slice(1:10) %>%
   ungroup() %>%
   mutate(
       term = factor(paste(term, time, sep = "__"),
            levels = rev(paste(term, time, sep = "__")))
   ) %>%
   ggplot(aes(x = n, y = term)) +
       geom_barh(stat='identity') +
       facet_wrap(~time, ncol=2, scales = 'free_y') +
       scale_y_discrete(labels = function(x) gsub("__.+$", "", x))
## End(Not run)
```

tidy_list

Tidy a List of Named Dataframes or Named Vectors or Vectors

Description

rbind a named list of data.frames or vectors to output a single data.frame with the names from the list as an id column.

Usage

```
tidy_list(
    x,
    id.name = "id",
    content.name = "content",
    content.attribute.name = "attribute",
    ...
)
```

Arguments

```
A named list of data. frames or vector.

id.name

The name to use for the column created from the list.

content.name

The name to use for the column created from the list of vectors (only used if x is vector).

content.attribute.name

The name to use for the column created from the list of names given to the vectors (only used if x is named vector).

...

Ignored.
```

tidy_matrix 35

Value

Returns a data. table with the names from the list as an id column.

```
tidy_list(list(p=1:500, r=letters))
tidy_list(list(p=mtcars, r=mtcars, z=mtcars, d=mtcars))
x <- list(
   a = setNames(c(1:4), LETTERS[1:4]),
   b = setNames(c(7:9), LETTERS[7:9]),
   c = setNames(c(10:15), LETTERS[10:15]),
   d = c(x=4, y=6, 4),
   e = setNames(1:10, sample(state.abb, 10, TRUE)),
   f = setNames(1:10, sample(month.abb, 10, TRUE))
)
tidy_list(x)
## Not run:
## 2015 Vice-Presidential Debates Example
if (!require("pacman")) install.packages("pacman")
pacman::p_load(rvest, magrittr, xml2)
debates <- c(
   wisconsin = "110908",
   boulder = "110906",
   california = "110756",
   ohio = "110489"
)
lapply(debates, function(x){
    paste0("http://www.presidency.ucsb.edu/ws/index.php?pid=", x) %>%
        xml2::read_html() %>%
        rvest::html_nodes("p") %>%
        rvest::html_text() %>%
        textshape::split_index(grep("^[A-Z]+:", .)) %>%
        textshape::combine() %>%
        textshape::split_transcript() %>%
        textshape::split_sentence()
}) %>%
    textshape::tidy_list("location")
## End(Not run)
```

36 tidy_matrix

Description

tidy_matrix - Converts matrices into a tidy data set. Essentially, a stacking of the matrix columns and repeating row/column names as necessary.

tidy_adjacency_matrix - A wrapper for tidy_matrix with the row.name, col.name, & value.name all set to "from","to", & "n", assuming preparation for network analysis.

Usage

```
tidy_matrix(x, row.name = "row", col.name = "col", value.name = "value", ...)
tidy_adjacency_matrix(x, ...)
```

Arguments

X	A matrix.
row.name	A string to use for the row names that are now a column.
col.name	A string to use for the column names that are now a column.
value.name	A string to use for the values that are now a column.
	ignored.

Value

Returns a tidied data. frame.

tidy_table 37

tidy_table Tidy a Table	: Bind Its Values with Its Names
-------------------------	----------------------------------

Description

cbind a table's values with its names to form id (from the names) and content columns.

Usage

```
tidy_table(x, id.name = "id", content.name = "content", ...)
```

Arguments

```
x A table.

id.name The name to use for the column created from the table names.

content.name The name to use for the column created from the table values.

ignored.
```

Value

Returns a data, table with the names from the table as an id column.

Examples

```
x <- table(sample(LETTERS[1:6], 1000, TRUE))
tidy_table(x)</pre>
```

tidy_vector

Tidy a Named Atomic Vector: Bind Its Values with Its Names

Description

cbind a named atomic vector's values with its names to form id (from the names) and content columns.

Usage

```
tidy_vector(x, id.name = "id", content.name = "content", ...)
```

Arguments

```
    x A named atomic vector.
    id.name The name to use for the column created from the vector names.
    content.name The name to use for the column created from the vector values.
    ignored.
```

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Value

Returns a data. table with the names from the vector as an id column.

Examples

```
x <- setNames(sample(LETTERS[1:6], 1000, TRUE), sample(state.name[1:5], 1000, TRUE))
tidy_vector(x)</pre>
```

unique_pairs

Extract Only Unique Pairs of Collocating Words in tidy_colo_dtm

Description

tidy_colo_dtm utilizes the entire matrix to generate the tidied data.frame. This means that the upper and lower triangles are used redundantly. This function eliminates this redundancy by dropping one set of the pairs from a tidied data.frame.

Usage

```
unique_pairs(x, col1 = "term_1", col2 = "term_2", ...)
## Default S3 method:
unique_pairs(x, col1 = "term_1", col2 = "term_2", ...)
## S3 method for class 'data.table'
unique_pairs(x, col1 = "term_1", col2 = "term_2", ...)
```

Arguments

```
x A data. frame with two columns that contain redundant pairs.

col1 A string naming column 1.

col2 A string naming column 2.

... ignored.
```

Value

Returns a filtered data. frame.

See Also

```
tidy_colo_dtm
```

39 unnest_text

Examples

```
dat <- data.frame(</pre>
    term_1 = LETTERS[1:10],
    term_2 = LETTERS[10:1],
    stringsAsFactors = FALSE
)
unique_pairs(dat)
```

unnest_text

Un-nest Nested Text Columns

Description

Un-nest nested text columns in a data.frame. Attempts to locate the nested text column without specifying.

Usage

```
unnest_text(dataframe, column, integer.rownames = TRUE, ...)
```

Arguments

```
dataframe
                  A dataframe object.
column
                  Column name to search for markers/terms.
integer.rownames
                  logical. If TRUE then the rownames are numbered 1 through number of rows,
                  otherwise the original row number is retained followed by a period and the ele-
                  ment number from the list.
                  ignored.
```

Value

. . .

Returns an un-nested data.frame.

```
dat <- DATA
## Add a nested/list text column
dat$split <- lapply(dat$state, function(x) {</pre>
    unlist(strsplit(x, '(?<=[?!.])\\s+', perl = TRUE))
})
unnest_text(dat)
unnest_text(dat, integer.rownames = FALSE)
## Add a second nested integer column
```

40 unnest_text

```
dat$d <- lapply(dat$split, nchar)</pre>
## Not run:
unnest_text(dat) # causes error, must supply column explicitly
## End(Not run)
unnest_text(dat, 'split')
## As a data.table
library(data.table)
dt_dat <- data.table::as.data.table(data.table::copy(dat))</pre>
unnest_text(dt_dat, 'split')
## Not run:
unnest_text(dt_dat, 'd')
## End(Not run)
## Not run:
## As a tibble
library(tibble)
t_dat <- tibble:::as_tibble(dat)</pre>
unnest_text(t_dat, 'split')
## End(Not run)
```

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