Package 'qdap'

January 19, 2013

Type Package

Title Bridging the gap between qualitative data and quantitative analysis

Version 0.1.0

Date 2012-05-09

Author Tyler Rinker

Maintainer Tyler Rinker < tyler.rinker@gmail.com>

Depends R (>= 2.15), ggplot2 (>= 0.9.2)

Imports gridExtra, chron, scales, RColorBrewer, igraph, tm, wordcloud,venneuler, openNLPmodels.en, Snowball, gplots, gridExtra,gdata, openNLP, XML, RCurl, reshape2, parallel

Suggests plyr, koRpus

LazyData TRUE

Description This package automates many of the tasks associated with quantitative discourse analysis oftranscripts containing discourse including frequency counts of sentence types, words, sentence, turns of talk, syllable counts and other assorted analysis tasks. The package provides parsing tools for preparing transcript data. Many functions enable the user to aggregate data by any number of grouping variables providing analysis and seamless integration with other R packages that undertake higher level analysis and visualization of text. This provides the user with a more efficient and targeted analysis.

License GPL-2

URL https://github.com/trinker/qdap/wiki

Collate

'adjacency_matrix.R' 'all_words.R''automated_readability_index.R' 'bag.o.words.R' 'blank2NA.R''bracketX.R' 'cappackage.R' 'qheat.R' 'qprep.R''question_type.R' 'rank_freq_plot.R' 'raw_pro_comb.R''read.docx.R' 'read.transcript.

R topics documented:

abbreviations	
action.verbs	. 5
adjacency_matrix	. 6
adverb	. 7
all_words	. 7
automated_readability_index	. 8
bag.o.words	
blank2NA	
bracketX	. 11
BuckleySaltonSWL	. 13
capitalizer	. 13
clean	. 14
cm_code.blank	. 15
cm_code.combine	. 16
cm_code.exclude	. 18
cm_code.overlap	. 19
cm_code.transform	. 20
cm_combine.dummy	. 22
cm_df.fill	. 23
cm_df.temp	. 25
cm_df.transcript	
cm_df2long	. 27
cm_distance	
cm_dummy2long	. 29
cm_long2dummy	
cm_range.temp	. 32
cm_range2long	. 32
cm_time.temp	. 33
cm_time2long	. 34
colSplit	. 35
colsplit2df	. 36
common	. 37
common.list	. 38
convert	. 38
DATA	. 39
DATA2	. 39
delete	
DICTIONARY	. 41
dissimilarity	. 41
distTab	. 42
diversity	. 43
duplicates	
emoticon	. 45
endf	
end_mark	
env.syl	
env.syn	
exclude	. 48
formality	
gantt	

gantt_plot	
gantt_rep	
gantt_wrap	
hash	
$htruncdf \ \dots $	57
imperative	58
incomplete.replace	59
increase.amplification.words	60
interjections	61
key_merge	61
kullback.leibler	62
labMT	
left.just	64
lookup	
mcsv_r	
merge_all	
mraja1	
mraja1spl	
multigsub	
multiscale	
NAer	
negation.words	
negative.words	
OnixTxtRetToolkitSWL1	
outlier.detect	
outlier.labeler	
paste2	
plot.character.table	
plot.diversity	
plot.formality	
plot.polarity	
plot.pos.by	
plot.question_type	
plot.termco	
plot.word_stats	
polarity	
pos	82
positive.words	85
potential_NA	85
preposition	86
print.adjacency_matrix	86
print.character.table	87
print.cm_distance	87
print.diversity	87
print.formality	
print.polarity	
print.pos	
print.pos.by	
print.question_type	
print.termco	
print.word_associate	
print word_list	90
LITTIL WATER TINE	71

orint.word_stats	
orop	. 91
pcombine	
jev	. 92
լdap	. 93
lheat	. 94
prep	. 95
puestion_type	. 96
aj	. 98
aj.act.1	. 98
aj.act.2	. 99
aj.act.3	. 99
aj.act.4	. 100
aj.act.5	. 100
aj.demographics	. 101
ajPOS	. 101
ajSPLIT	. 102
ank_freq_mplot	. 102
ead.transcript	. 104
eplacer	. 106
eplace_abbreviation	. 106
eplace_number	. 107
eplace_symbol	. 108
m_row	. 109
crubber	. 110
Search	. 110
entSplit	. 111
	. 113
•	. 113
	. 114
	. 115
trip	. 117
trWrap	. 117
yllable.sum	. 118
SYNONYM	. 119
ynonyms	. 120
ermco	. 121
ermco.c	. 124
ext2color	
Top100Words	
Top200Words	
Fop25Words	
rans.cloud	
rans.venn	
Frim	
rl_dl	
outer	
vfm	
vord.associate	
vord.count	
vord.network.plot	
vord_diff_list	
·····	

abbreviations 5

	word_list word_stats																				
Index																					147
abbr	eviations	S	mal	l Al	brr	evi	ati	ons	s L	D at	a S	Set									

Description

A dataset containing abbreviations and their qdap friendly form.

Format

A data frame with 14 rows and 2 variables

Details

- abv. Common transcript abbreviations
- rep. qdap representation of those abbraviations

action.verbs Action Word List

Description

A dataset containing a vector of action words. This is a subset of the Moby project: Moby Part-of-Speech.

Format

A vector with 1569 elements

Details

From Grady Ward's Moby project: "This second edition is a particularly thorough revision of the original Moby Part-of-Speech. Beyond the fifteen thousand new entries, many thousand more entries have been scrutinized for correctness and modernity. This is unquestionably the largest P-O-S list in the world. Note that the many included phrases means that parsing algorithms can now tokenize in units larger than a single word, increasing both speed and accuracy."

References

http://icon.shef.ac.uk/Moby/mpos.html

6 adjacency_matrix

adjacency_matrix

Takes a Matrix and Generates an Adjacency Matrix

Description

Takes a matrix (wfm) or termco object (.a, .c or .d) and generates an adjacency matrix for use with igraph.

Usage

```
adjacency_matrix(matrix.obj)
adjmat(matrix.obj)
```

Arguments

matrix.obj A matrix object, preferably, of the class "termco" or generated from termco, termco.d or termco.c.

Value

Generates an adjacency matrix

See Also

dist

adverb 7

Description

A dataset containing a vector of adverbs words. This is a subset of the Moby project: Moby Part-of-Speech.

Format

A vector with 13398 elements

Details

From Grady Ward's Moby project: "This second edition is a particularly thorough revision of the original Moby Part-of-Speech. Beyond the fifteen thousand new entries, many thousand more entries have been scrutinized for correctness and modernity. This is unquestionably the largest P-O-S list in the world. Note that the many included phrases means that parsing algorithms can now tokenize in units larger than a single word, increasing both speed and accuracy."

References

http://icon.shef.ac.uk/Moby/mpos.html

	all_words	Searches Text Column for Words	
--	-----------	--------------------------------	--

Description

A convenience function to find words that begin with or contain a letter chunk and returns the frequency counts of the number of occurrences of each word.

Usage

```
all_words(text.var, begins.with = NULL, contains = NULL,
    alphabetical = TRUE)
```

Arguments

text.var	The text variable
begins.with	This argument takes a word chunk. Default is NULL. Use this if searching for a word begining with the word chunk.
contains	This argument takes a word chunk. Default is NULL. Use this if searching for a word containing the word chunk.
alphabetical	logical. If True orders rows alphabetically, if false orders the rows by frequency.

Value

Returns a dataframe with frequency counts of words that begin with or containt he provided word chunk.

Note

Can not provide both begins with and contains arguments at once. If both begins with and contains are NULL all words returns a frequency count for all words.

See Also

```
term.match
```

Examples

```
## Not run:
all_words(raj$dialogue, begins.with="re")
all_words(raj$dialogue, "q")
all_words(raj$dialogue, contains="conc")
all_words(raj$dialogue)
## End(Not run)
```

```
automated_readability_index
```

Readability Measures

Description

automated_readability_index - Apply Automated Readability Index to transcript(s) by zero or more grouping variable(s).

coleman_liau - Apply Coleman Liau Index to transcript(s) by zero or more grouping variable(s).

SMOG - Apply SMOG Readability to transcript(s) by zero or more grouping variable(s).

flesch_kincaid - Flesch-Kincaid Readability to transcript(s) by zero or more grouping variable(s).

fry - Apply Fry Readability to transcript(s) by zero or more grouping variable(s).

linsear_write - Apply Linsear Write Readability to transcript(s) by zero or more grouping variable(s).

```
automated_readability_index(text.var,
   grouping.var = NULL, rm.incomplete = FALSE, ...)

coleman_liau(text.var, grouping.var = NULL,
   rm.incomplete = FALSE, ...)

SMOG(text.var, grouping.var = NULL, output = "valid",
   rm.incomplete = FALSE, ...)

flesch_kincaid(text.var, grouping.var = NULL,
   rm.incomplete = FALSE, ...)

fry(text.var, grouping.var = NULL, labels = "automatic",
   rm.incomplete = FALSE, ...)
```

```
linsear_write(text.var, grouping.var = NULL,
  rm.incomplete = FALSE, ...)
```

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.
rm.incomplete	logical. If TRUE removes incomplete sentences from the analysis.
	Other arguments passed to endf.
output	A character vector character string indicating output type. One of "valid" (default and congruent with McLaughlin's intent) or "all".
labels	A character vector character string indicating output type. One of "automatic" (default; adds labels automatically) or "click" (interactive).

Value

Returns a dataframe with selected readability statistic by grouping variable(s). The frey function returns a graphic representation of the readability.

Note

Many of the indices (e.g. Automated Readability Index) are derived from word difficulty (letters per word) and sentence difficulty (words per sentence). If you have not run the sentSplit function on your data the results may not be accurate.

References

Coleman, M., & Liau, T. L. (1975). A computer readability formula designed for machine scoring. Journal of Applied Psychology, Vol. 60, pp. 283-284.

Flesch R. (1948). A new readability yardstick. Journal of Applied Psychology. Vol. 32(3), pp. 221-233. doi: 10.1037/h0057532.

Gunning, T. G. (2003). Building Literacy in the Content Areas. Boston: Allyn & Bacon.

McLaughlin, G. H. (1969). SMOG Grading: A New Readability Formula. Journal of Reading, Vol. 12(8), pp. 639-646.

Senter, R. J., & Smith, E. A.. (1967) Automated readability index. Technical Report AMRLTR-66-220, University of Cincinnati, Cincinnati, Ohio.

```
## Not run:
with(rajSPLIT, automated_readability_index(dialogue, list(person, act)))
with(rajSPLIT, automated_readability_index(dialogue, list(sex, fam.aff)))
with(rajSPLIT, coleman_liau(dialogue, list(person, act)))
with(rajSPLIT, coleman_liau(dialogue, list(sex, fam.aff)))
with(rajSPLIT, SMOG(dialogue, list(person, act)))
with(rajSPLIT, SMOG(dialogue, list(sex, fam.aff)))
with(rajSPLIT, flesch_kincaid(dialogue, list(person, act)))
with(rajSPLIT, flesch_kincaid(dialogue, list(sex, fam.aff)))
```

10 bag.o.words

```
(x <- with(rajSPLIT, fry(dialogue, list(sex, fam.aff))))
with(rajSPLIT, fry(dialogue, list(sex, fam.aff), labels = "click"))
with(rajSPLIT, linsear_write(dialogue, list(person, act)))
with(rajSPLIT, linsear_write(dialogue, list(sex, fam.aff)))
## End(Not run)</pre>
```

bag.o.words

Bag of Words

Description

bag.o.words - Reduces a text column to a bag of words.

breaker - Reduces a text column to a bag of words and qdap recognized end marks.

word.split - Reduces a text column to a list of vectors of bag of words and qda recognized endmarks (i.e. ".", "!", "?", " \star ", "-").

Usage

```
bag.o.words(text.var, apostrophe.remove = FALSE, ...)
breaker(text.var)
word.split(text.var)
```

Arguments

```
text.var The text variable.

apostrophe.remove
logical. If TRUE removes apostrophe's from the output.
... further arguments passed to strip function.
```

Value

Returns a vector of striped words.

breaker - returns a vector of striped words and qdap recognized endmarks (i.e. ".", "!", "?", "*", "-").

```
## Not run:
bag.o.words(DATA$state)
by(DATA$state, DATA$person, bag.o.words)
lapply(DATA$state, bag.o.words)
bag.o.words("I'm going home!", apostrophe.remove = FALSE)

DATA
breaker(DATA$state)
by(DATA$state, DATA$person, breaker)
lapply(DATA$state, breaker)
```

blank2NA 11

```
word.split(c(NA, DATA$state))
## End(Not run)
```

blank2NA

Replace Blanks in Data Frame

Description

Replaces blank (empty) cells in a dataframe. generally, for internal use.

Usage

```
blank2NA(dataframe, missing = NA)
```

Arguments

dataframe A dataframe with blank (empty) cells.
missing Value to replace empty cells with.

Value

Returns a dataframe with blank spaces replaced.

See Also

rm_row

Examples

bracketX

Bracket Parsing

Description

```
bracketX - Apply bracket removal to character vectors. bracketXtract - Apply bracket extraction to character vectors.
```

```
bracketX(text.var, bracket = "all", missing = NULL,
    names = FALSE)
bracketXtract(text.var, bracket = "all", with = FALSE)
```

12 bracketX

Arguments

text.var	The text variable
bracket	The type of bracket (and encased text) to remove. This is one of the strings "curly", "square", "round", "angle" and "all". These strings correspond to: {,[, (, < or all four types.
missing	Value to assign to empty cells.
names	logical. If TRUE the sentences are given as the names of the counts.
with	logical. If TRUE returns the brackets and the bracketted text.

Value

bracketX - returns a vector of text with brackets removed.
bracketXtract - returns a list of vectors of bracketed text.

Author(s)

Martin Morgan and Tyler Rinker <tyler.rinker@gmail.com>.

References

http://stackoverflow.com/questions/8621066/remove-text-inside-brackets-parens-and-or-braces

```
## Not run:
examp <- structure(list(person = structure(c(1L, 2L, 1L, 3L),</pre>
    .Label = c("bob", "greg", "sue"), class = "factor"), text =
    c("I love chicken [unintelligible]!",
    "Me too! (laughter) It's so good.[interupting]",
    "Yep it's awesome {reading}.", "Agreed. {is so much fun}")), .Names =
    c("person", "text"), row.names = c(NA, -4L), class = "data.frame")
examp
bracketX(examp$text, "square")
bracketX(examp$text, "curly")
bracketX(examp$text)
bracketXtract(examp$text, "square")
bracketXtract(examp$text, "curly")
bracketXtract(examp$text)
bracketXtract(examp$text, with = TRUE)
paste2(bracketXtract(examp$text, "curly"), " ")
## End(Not run)
```

BuckleySaltonSWL 13

BuckleySaltonSWL

Buckley & Salton Stopword List

Description

A stopword list containing a character vector of stopwords.

Format

A character vector with 546 elements

Details

From Onix Text Retrieval Toolkit API Reference: "This stopword list was built by Gerard Salton and Chris Buckley for the experimental SMART information retrieval system at Cornell University. This stopword list is generally considered to be on the larger side and so when it is used, some implementations edit it so that it is better suited for a given domain and audience while others use this stopword list as it stands."

Note

Reduced from the original 571 words to 546.

References

http://www.lextek.com/manuals/onix/stopwords2.html

capitalizer

Capitalize Select Words

Description

A helper function for word_list that allows the user to supply vectors of words to be capitalized.

Usage

```
capitalizer(text, caps.list = NULL, I.list = TRUE,
  apostrophe.remove = FALSE)
```

Arguments

text A vector of words (generally from bag.o.words or breaker).

caps.list A list of words to capitalize.

I.list logical. If TRUE capitalizes I words and contractions.

apostrophe.remove

logical, asking if apostrophes have been removed. If TRUE will try to insert apostrophe's back into words appropriately.

14 clean

Value

Returns a vector of capitalized words based on supplied capitalization arguments.

Note

Not intended for general use. Acts as a helper function to several qdap functions.

Examples

```
## Not run:
capitalizer(bag.o.words("i like it but i'm not certain"), "like")
capitalizer(bag.o.words("i like it but i'm not certain"), "like", FALSE)
## End(Not run)
```

clean

Remove Escaped Characters

Description

Pre process data to remove escaped characters

Usage

```
clean(text.var)
```

Arguments

text.var

The text variable

Value

Returns a vector of character strings with escaped characters removed.

```
## Not run:
x <- "I go \r
        to the \tnext line"
x
clean(x)
## End(Not run)</pre>
```

cm_code.blank 15

cm_code.blank

Blank Code Transformation

Description

Transform codes with any binary operator combination.

Usage

```
cm_code.blank(x2long.obj, combine.code.list,
rm.var = NULL, overlap = TRUE)
```

Arguments

x2long.obj An object from cm_range2long, cm_time2long or cm_df2long combine.code.list

A list of named character vertors of at least two code column names to combine

rm.var

Name of the repeated measures column.

overlap

logical, integer or character of binary operator + integer. If TRUE finds the overlap. If FALSE finds anywhere any of the codes occur. If integer finds that exact combination of overlaps. If character must be a logical vector c(>, <, =<, =>, ==, !=) followed by an integer and wrapped with quotes.

Value

Returns a dataframe with transformed occurrences of supplied overlapping codes added.

Note

For most jobs cm_code.transform will work. This adds a bit of flexibility in excludsion and partial matching. The code column must be named code and your start and end columns must be named "start" and "end".

See Also

```
cm_range2long, cm_time2long, cm_df2long, cm_code.overlap, cm_code.combine, cm_code.exclude,
cm_code.transform
```

```
## Not run:
foo <- list(
    AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(
    AA = qcv(terms='4:8'),
    BB = qcv(terms='1:4, 10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
)</pre>
```

16 cm_code.combine

```
x <- cm_range2long(foo)</pre>
z <- cm_range2long(foo, foo2, v.name="time")</pre>
nots <- list(notAABB=qcv(AA, BB), notAACC=qcv(AA, CC), notBBCC=qcv(BB, CC))</pre>
z <- cm_code.blank(z, nots, "time", overlap=0)</pre>
z <- cm_code.blank(z, list(atleastAABBCC=qcv(AA, BB, CC)), "time", overlap=1)</pre>
z \leftarrow cm\_code.blank(z, list(AACC=qcv(AA, CC)), "time", overlap=FALSE) #combined
cm_code.blank(z, list(AACCnoAA=qcv(AACC, AA)), "time", overlap=1)
                                                                        #remove the AA part
#WITH cm_time2long
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),\\
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
y <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
dat <- cm_time2long(x, y)</pre>
cm_code.blank(dat, list(P=qcv(A, B), Q=qcv(B, C), R=qcv(A, B, C)),
    "variable", overlap=TRUE)
## End(Not run)
```

cm_code.combine

Combine Codes

Description

Combine all occurences of codes into a new code.

Usage

```
cm_code.combine(x2long.obj, combine.code.list,
  rm.var = NULL)
```

Arguments

```
x2long.obj An object from cm_range2long, cm_time2long or cm_df2long combine.code.list
```

A list of named character vertors of at least two code column names to combine

rm. var Name of the repeated measures column.

Value

Returns a dataframe with combined occurrences of supplied overlapping codes added.

cm_code.combine 17

Note

The code column must be named code and your start and end columns must be named "start" and "end".

See Also

 $\label{long:cm_code} cm_range2long, cm_time2long, cm_df2long, cm_code.blank, cm_code.exclude, cm_code.overlap, cm_code.transform$

```
## Not run:
foo <- list(</pre>
    AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(</pre>
    AA = qcv(terms='4:8'),
    BB = qcv(terms='1:4, 10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
)
x <- cm_range2long(foo)</pre>
z <- cm_range2long(foo, foo2, v.name="time")</pre>
combines <- list(AB=qcv(AA, BB), ABC=qcv(AA, BB, CC))</pre>
cm_code.combine(x, list(AB=qcv(AA, BB)))
cm_code.combine(x, list(ALL=qcv(AA, BB, CC)))
cm_code.combine(z, combines, "time")
#WITH cm_time2long
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
y <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
)
dat <- cm_time2long(x, y)</pre>
cm\_code.combine(dat, list(P=qcv(A, B), Q=qcv(B, C), R=qcv(A, B, C)), "variable")
## End(Not run)
```

18 cm_code.exclude

cm_code.exclude

Exclude Codes

Description

Find the occurences of n codes excluding the nth code. e.g. You have times/words coded for a teacher and you also have times/words coded for happiness. You can find all the happiness times excluding the teacher times or vise versa.

Usage

```
cm_code.exclude(x2long.obj, exclude.code.list,
  rm.var = NULL)
```

Arguments

```
x2long.obj An object from cm_range2long, cm_time2long or cm_df2long exclude.code.list
```

A list of named character vertors of at least two code column names to compare and exclude. The last column name is the one that will be excluded.

rm.var

Name of the repeated measures column.

Value

Returns a dataframe with n codes excluding the nth code.

Note

The code column must be named code and your start and end columns must be named "start" and "end".

See Also

```
cm_range2long, cm_time2long, cm_df2long, cm_code.blank, cm_code.combine, cm_code.overlap,
cm_code.transform
```

```
## Not run:
foo <- list(
    AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)

foo2 <- list(
    AA = qcv(terms='4:8'),
    BB = qcv(terms='1:4, 10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
)

x <- cm_range2long(foo)</pre>
```

cm_code.overlap 19

```
z <- cm_range2long(foo, foo2, v.name="time")</pre>
cm_code.exclude(x, list(ABnoC=qcv(AA, BB, CC)))
cm_code.exclude(z, list(ABnoC=qcv(AA, BB, CC)), rm.var="time")
excludes <- list(AnoB=qcv(AA, BB), ABnoC=qcv(AA, BB, CC))</pre>
cm_code.exclude(z, excludes, rm.var="time")
#WITH cm_time2long
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
y <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
)
dat <- cm_time2long(x, y)</pre>
cm_code.exclude(dat, list(P=qcv(A, B), Q=qcv(B, C), R=qcv(A, B, C)), "variable")
## End(Not run)
```

cm_code.overlap

Find Co-occurrence Between Codes

Description

Combine co-occurances of codes into a new code.

Usage

```
cm_code.overlap(x2long.obj, overlap.code.list,
rm.var = NULL)
```

Arguments

x2long.obj An object from cm_range2long, cm_time2long or cm_df2long overlap.code.list

A list of named character vertors of at least two code column names to aggregate co-occurences.

rm. var Name of the repeated measures column.

Value

Returns a dataframe with co-occurrences of supplied overlapping codes added.

Note

The code column must be named code and your start and end columns must be named "start" and "end".

20 cm_code.transform

See Also

cm_range2long, cm_time2long, cm_df2long, cm_code.combine, cm_code.transform

Examples

```
## Not run:
foo <- list(</pre>
    AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(</pre>
    AA = qcv(terms='4:8'),
    BB = qcv(terms='1:4, 10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
x <- cm_range2long(foo)</pre>
z <- cm_range2long(foo, foo2, v.name="time")</pre>
combines <- list(AB=qcv(AA, BB), ABC=qcv(AA, BB, CC))</pre>
cm_code.overlap(x, list(AB=qcv(AA, BB)))
cm\_code.overlap(x, \ list(ALL=qcv(AA, \ BB, \ CC)))
cm_code.overlap(z, combines, "time")
#WITH cm_time2long
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
y <- list(
    transcript\_time\_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
)
dat <- cm_time2long(x, y)</pre>
cm_code.overlap(dat, list(P=qcv(A, B), Q=qcv(B, C), R=qcv(A, B, C)), "variable")
## End(Not run)
```

 ${\tt cm_code.transform}$

Transform Codes

Description

Transform co-occurences and/or combinations of codes into a new code(s).

cm_code.transform 21

Usage

```
cm_code.transform(x2long.obj, overlap.code.list = NULL,
  combine.code.list = NULL, exclude.code.list = NULL,
  rm.var = NULL)
```

Arguments

x2long.obj An object from cm_range2long, cm_time2long or cm_df2long overlap.code.list

A list of named character vertors of at least two code column names to aggregate co-occurences.

combine.code.list

A list of named character vertors of at least two code column names to combine exclude.code.list

A list of named character vertors of at least two code column names to compare and exclude. The last column name is the one that will be excluded.

rm.var Name of the repeated measures column.

Value

Returns a dataframe with overlapping, combined occurrences, and/or exclusion of supplied overlapping codes added.

Note

The code column must be named code and your start and end columns must be named "start" and "end".

See Also

cm_range2long, cm_time2long, cm_df2long, cm_code.blank, cm_code.combine, cm_code.exclude, cm_code.overlap

```
## Not run:
foo <- list(</pre>
   AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
foo2 <- list(</pre>
    AA = qcv(terms='4:8'),
    BB = qcv(terms='1:4, 10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
)
x <- cm_range2long(foo)</pre>
z <- cm_range2long(foo, foo2, v.name="time")</pre>
overlaps <- list(AB=qcv(AA, BB), ABC=qcv(AA, BB, CC))</pre>
cm_code.transform(x, overlap.code.list=list(AB=qcv(AA, BB)))
cm_code.transform(x, combine.code.list = list(ALL=qcv(AA, BB, CC)))
```

22 cm_combine.dummy

```
cm_code.transform(x, overlap.code.list=list(AB=qcv(AA, BB)),
    combine.code.list = list(ALL=qcv(AA, BB, CC)))
cm_code.transform(z, overlaps, rm.var="time")
cm_code.transform(z, overlaps,
   exclude.code.list=list(AABB_no_CC = qcv(AA, BB, CC)), rm.var="time")
#WITH cm_time2long
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
y <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
)
dat <- cm_time2long(x, y)</pre>
cm_code.transform(dat, list(P=qcv(A, B), Q=qcv(B, C), R=qcv(A, B, C)),
    list(S=qcv(A, B), T=qcv(B, C), U=qcv(A, B, C)),
    list(ABnoC = qcv(A, B, C)), rm.var="variable")
## End(Not run)
```

cm_combine.dummy

Find Co-occurrence Between Codes

Description

Combine code columns where they co-occur.

Usage

```
cm_combine.dummy(cm.12d.obj, combine.code,
rm.var = "time", overlap = TRUE)
```

Arguments

cm.12d.obj An object from cm_long2dummy

combine.code A list of named character vertors of at least two code column names to combine

rm.var Name of the repeated measures column. Default is "time".

overlap logical, integer or character of binary operator + integer. If TRUE finds the overlap. If FALSE finds anywhere any of the codes occur. If integer finds that exact combination of overlaps. If character must be a logical vector c(>, <, =<, =>, ==, !=) followed by an integer.

Value

Returns a dataframe with co-occurrences of provided code columns.

cm_df.fill 23

See Also

```
cm_long2dummy
```

Examples

```
## Not run:
foo <- list(</pre>
   AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(</pre>
    AA = qcv(terms='4:8'),
    BB = qcv(terms='10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
x <- cm_range2long(foo)</pre>
D1 <- cm_long2dummy(x)
z <- cm_range2long(foo, foo2, v.name="time")</pre>
D2 <- cm_long2dummy(z, "time")
cm_combine.dummy(D1, combine.code = list(AB=qcv(AA, BB)))
cm_combine.dummy(D1, combine.code = list(AB=qcv(AA, BB)), overlap="==1")
cm_combine.dummy(D1, combine.code = list(AB=qcv(AA, BB)), overlap="!=1")
D1 <- cm_combine.dummy(D1, combine.code = list(AB=qcv(AA, BB)), overlap=0)
D1 <- cm_combine.dummy(D1, combine.code = list(CAB=qcv(AB, CC)), overlap=FALSE)
combines <- list(AB=qcv(AA, BB), ABC=qcv(AA, BB, CC))</pre>
cm_combine.dummy(D1, combine.code = combines)
cm_combine.dummy(D2, combine.code = combines)
## End(Not run)
```

 $cm_df.fill$

Range Coding of a Code Matrix

Description

Allows range coding of words for efficient coding.

Usage

```
cm_df.fill(dataframe, ranges, value = 1, text.var = NULL,
  code.vars = NULL, transform = FALSE)
```

Arguments

dataframe A dataframe containing a text variable.

ranges A named list of ranges to recode. Names correspond to code names in dataframe.

24 cm_df.fill

value	The recode value. Takes a vector of length one or a vector of length equal to the number of code columns.
text.var	The name of the text variable.
code.vars	Optional vector of codes.
transform	logical. If TRUE the words are located across the top of dataframe.

Value

Generates a dummy coded dataframe.

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_df.temp, cm_df2long
```

```
## Not run:
codes <- qcv(dc, sf, wes, pol, rejk, lk, azx, mmm)</pre>
X <- cm_df.temp(DATA, "state", codes)</pre>
#recomended structure
cds1 <- list(</pre>
     dc=c(1:3, 5),
     sf=c(4, 6:9, 11),
     wes=0,
     pol=0,
     rejk=0,
     1k=0,
     azx=1:30,
     mmm=5
cm_df.fill(X, cds1)
#recomended structure
cds2 <- list(</pre>
    sf=c(4, 6:9, 11),
    dc=c(1:3, 5),
    azx=1:30,
    mmm=5
)
cm_df.fill(X, cds2)
## End(Not run)
```

cm_df.temp 25

cm_df.temp Break Transcript Dialogue into Blank Code Matrix	
---	--

Description

Breaks transcript dialogue into words while retaining the demographic factors associate with each word. The codes argument provides a matrix of zeros that can serve as a dummy coded matrix of codes per word.

Usage

```
cm_df.temp(dataframe, text.var, codes = NULL, csv = TRUE,
  file.name = NULL, transpose = FALSE, strip = FALSE)
```

Arguments

dataframe A dataframe containing a text variable.

text.var The name of the text variable.

codes Optional list of codes.

csv logical. If TRUE creates a csv in the working directory.

file.name The name of the csv file. If NULL defaults to the dtaframe name.

transpose logical. If TRUE transposes the dataframe so that the text is across the top.

logical. If TRUE all punctuation is removed.

Value

strip

Generates a dataframe, and optional csv file, of individual words while maintaing demgraphic information. If a vector of codes is provided the outcome is a matrix of words used by codes filled with zeros. This dataframe is useful for dummy coded (1-yes code exists; 2-no it does not) representation of data and can be used for visualizations and statistical analysis.

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_range2long, cm_df.fill
```

```
## Not run:
codes <- qcv(dc, sf, wes, pol, rejk, lk, azx, mmm)
cm_df.temp(DATA, "state", codes)
cm_df.temp(DATA, "state", codes, transpose = TRUE)
head(cm_df.temp(raj.act.1, "dialogue", codes))
cm_df.temp(raj.act.1, "dialogue", codes, transpose = TRUE)[, 1:9]
## End(Not run)</pre>
```

26 cm_df.transcript

cm_df.transcript	Transcript With Word Number	
------------------	-----------------------------	--

Description

Out put a transcript with word number/index above for easy input back into qdap after coding.

Usage

```
cm_df.transcript(text.var, grouping.var, file = NULL,
indent = 4, width = 70)
```

Arguments

text.var	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.
file	A connection, or a character string naming the file to print to (e.gdoc, .txt).
indent	Number of spaces to indent.
width	Width to output the file (defaults to 70; this is generally a good width and indent for a .docx file).

Value

Returns a transcript by grouping variable with word number above each word. This makes use with cm_df2long transfer/usage easier because the researcher has coded on a transcript with the numeric word index already.

Note

It is recommended that the researcher actually codes on the out put from this file. If a file already exists cm_df.transcript will append to that file.

Author(s)

DWin, Gavin Simpson and Tyler Rinker <tyler.rinker@gmail.com>.

See Also

```
cm_df2long, cm_df.temp
```

```
## Not run:
with(mraja1spl, cm_df.transcript(dialogue, list(person)))
with(mraja1spl, cm_df.transcript(dialogue, list(sex, fam.aff, died)))
with(mraja1spl, cm_df.transcript(dialogue, list(person), file="foo.doc"))
# delete("foo.doc") #delete the file just created
## End(Not run)
```

cm_df2long 27

cm_df2long	Transform Codes to Start-End Durations	

Description

Transforms the range coding structure(s) from cm_df . temp (in list format) into a data frame of start and end durations in long format.

Usage

```
cm_df2long(df.temp.obj, v.name = "variable",
  list.var = TRUE, code.vars = NULL, no.code = NA,
  add.start.end = TRUE, repeat.vars = NULL,
  rev.code = FALSE)
```

Arguments

df.temp.obj	a character vector of names of object(s) created by cm_df.temp, a list of cm_df.temp created objects or a data frame created by cm_df.temp.
v.name	sn optional name for the column created for the list.var argument
list.var	logical. If TRUE creates a column for the data frame created by each time.list passed to cm_t2l
code.vars	a character vector of code variables. If NULL uses all variables from the first column after the column named word.num.
no.code	the value to assign to no code; default is NA
add.start.end	logical. If TURE adds a column for start and end times
repeat.vars	a character vector of repeated/stacked variables. If NULL uses all non code.vars variables.
rev.code	logical. If TRUE reverses the order of code.vars and no.code varaibles.

Value

Generates a data frame of start and end times for each code.

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
\verb|cm_time2long|, \verb|cm_range2long|, \verb|cm_df|.temp|
```

28 cm_distance

Examples

```
## Not run:
#' codes <- qcv(dc, sf, wes, pol, rejk, lk, azx, mmm)
x1 <- cm_df.temp(DATA, "state", codes)
cm_df2long(x1, code.vars = codes)
x1[, 7:14] <- lapply(7:14, function(i) sample(0:1, nrow(x1), TRUE))
cm_df2long(x1, code.vars = codes)
## End(Not run)</pre>
```

cm_distance

Distance Matrix Between Codes

Description

Generate distance measures to assertain a mean distance emasure between codes.

Usage

```
cm_distance(dataframe, time.var = NULL, parallel = FALSE,
  code.var = "code", causal = FALSE, start.var = "start",
  end.var = "end", mean.digits = 2, sd.digits = 2,
  stan.digits = 2)
```

Arguments

dataframe	$A \ data \ frame \ from \ the \ cm_x2long \ family \ (cm_range2long; \ cm_df2long; \ cm_time2long).$
time.var	An optional variable to split the dataframe by (if you have data that is by various times this must be supplied).
parallel	logical. If TRUE runs the cm_distance on multiple cores. This is effective with larger data sets but may actually be slower with smaller data sets.
code.var	The name of the code variable column. Defaults to "codes" as out putted by x2long family.
causal	logical. If TRUE measures the distance ebtween x and y given that x must procede y.
start.var	The name of the start variable column. Defaults to "start" as out putted by x2long family.
end.var	The name of the end variable column. Defaults to "end" as out putted by x2long family.
mean.digits	The number of digits to be displayed in the mean matrix.
sd.digits	The number of digits to be displayed in the sd (standard deviation) matrix.
stan.digits	The number of dugits to use in the standardized mean difference matrix.

cm_dummy2long 29

Value

An object of the class cm.dist. This is a list of n lists with the following components per each list (time.var):

mean A distance matrix of average distances between codes sd A matrix of standard deviations of distances between codes

n A matrix of counts of distances between codes

combined A matrix of combined mean, sd and n of distances between codes

standardized A matrix of standardized values of distances between codes. The closer a value

is to zero the closer two codes relate.

Examples

```
## Not run:
foo <- list(</pre>
   AA = qcv(terms='02:03, 05'),
    BB = qcv(terms='1:2, 3:10'),
    CC = qcv(terms='1:9, 100:150')
)
foo2 <- list(</pre>
    AA = qcv(terms='40'),
    BB = qcv(terms='50:90')
    CC = qcv(terms='60:90, 100:120, 150'),
    DD = qcv(terms='')
(dat <- cm_range2long(foo, foo2, v.name = "time"))</pre>
(out <- cm_distance(dat, time.var = "time", causal=T))</pre>
names(out)
names(out$foo2)
out$foo2
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 6.32:7.00, 9.00, 10.00:11.00, 59.56"),
    B = qcv(terms = "3.01:3.02, 5.01, 19.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.32:7.00, 9.00, 17.01")
dat <- cm_time2long(x)</pre>
gantt_wrap(dat, "code", border.color = "black", border.size = 5, sig.dig.line.freq = -2)
(a <- cm_distance(dat))</pre>
names(a)
names(a$dat)
a$dat
## End(Not run)
```

cm_dummy2long

Convert cm_combine.dummy Back to Long

Description

cm_combine.dummy back to long.

30 cm_dummy2long

Usage

```
cm_dummy2long(cm.comb.obj, rm.var = "time")
```

Arguments

Value

Returns a dataframe with co-occurrences of provided code columns.

See Also

```
cm_long2dummy, cm_combine.dummy
```

```
## Not run:
foo <- list(</pre>
   AA = qcv(terms='1:10'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(</pre>
    AA = qcv(terms='4:8'),
    BB = qcv(terms='10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
x <- cm_range2long(foo)</pre>
D1 <- cm_long2dummy(x)
z <- cm_range2long(foo, foo2, v.name="time")</pre>
D2 <- cm_long2dummy(z, "time")
cm_combine.dummy(D1, combine.code = list(AB=qcv(AA, BB)))
combines <- list(AB=qcv(AA, BB), ABC=qcv(AA, BB, CC))</pre>
A <- cm_combine.dummy(D2, combine.code = combines)
B <- cm_combine.dummy(D1, combine.code = combines)</pre>
cm_dummy2long(A)
cm_dummy2long(B, "time")
## End(Not run)
```

cm_long2dummy 31

	-		
cm	Inn	g2dummy	

Stretch and Dummy Code cm_xxx2long

Description

Stretches and dummy codes a cm_xxx2long dataframe to allow for combining columns.

Usage

```
cm_long2dummy(dataframe, rm.var = NULL, code = "code",
   start = "start", end = "end")
```

Arguments

dataframe	A dataframe that contains the person variable.
rm.var	An optional character argument of the name of a repeated measures column.
code	A character argument of the name of a repeated measures column. Default is "code".
start	A character argument of the name of a repeated measures column. Default is "start".
end	A character argument of the name of a repeated measures column. Default is "end".

Value

Returns a dataframe or a list of stretched and dummy coded dataframe(s).

See Also

```
cm_range2long, cm_time2long, cm_df2long
```

```
## Not run:
foo <- list(</pre>
   AA = qcv(terms='1'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:3, 5:6')
)
foo2 <- list(</pre>
   AA = qcv(terms='4'),
    BB = qcv(terms='10:12'),
    CC = qcv(terms='1, 11, 15:20'),
    DD = qcv(terms='')
)
x <- cm_range2long(foo)</pre>
cm\_long2dummy(x)
z <- cm_range2long(foo, foo2, v.name="time")</pre>
cm_long2dummy(z, "time")
```

32 cm_range2long

```
## End(Not run)
```

cm_range.temp

Range Code Sheet

Description

Generates a range coding sheet for coding words.

Usage

```
cm_range.temp(codes, file = NULL)
```

Arguments

codes List of codes.

file A connection, or a character string naming the file to print to (.txt is recom-

mended).

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_time.temp
```

Examples

```
## Not run:
cm_range.temp(qcv(AA, BB, CC), file = "foo.txt")
# delete("foo.txt")
## End(Not run)
```

cm_range2long

Transform Codes to Start-End Durations

Description

Transforms the range coding structure(s) from cm_range.temp (in list format) into a data frame of start and end durations in long format.

```
cm_range2long(..., v.name = "variable", list.var = TRUE,
  debug = TRUE)
```

cm_time.temp 33

Arguments

list object(s) in the form generated by cm_time.temp.
 name sn optional name for the column created for the list.var argument.
 list.var logical. If TRUE creates a column for the data frame created by each time.list passed to cm_t21.
 logical. If TRUE debugging mode is on. cm_time2long will return possible errors in time span inputs.

Value

Generates a data frame of start and end times for each code.

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_df2long cm_time.temp
```

Examples

```
## Not run:
foo <- list(
    AA = qcv(terms='1'),
    BB = qcv(terms='1:2, 3:10, 19'),
    CC = qcv(terms='1:9, 100:150')
)

foo2 <- list(
    AA = qcv(terms='40'),
    BB = qcv(terms='50:90'),
    CC = qcv(terms='60:90, 100:120, 150'),
    DD = qcv(terms='')
)
dat <- cm_range2long(foo, foo2, v.name = "time")
gantt_wrap(dat, "code", "time")

## End(Not run)</pre>
```

cm_time.temp

Time Span Code Sheet

Description

Generates a time span coding sheet and coding format sheet.

```
cm_time.temp(codes, start = ":00", end = NULL,
  file = NULL)
```

34 cm_time2long

Arguments

codes	List of codes.
start	A character string in the form of "00:00" indicating start time (default is ":00").
end	A character string in the form of "00:00" indicating end time.
file	A connection, or a character string naming the file to print to (.txt is recommended).

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_range.temp,
```

Examples

```
## Not run:
cm_time.temp(qcv(AA, BB, CC), ":30", "7:40", file = "foo.txt")
# delete("foo.txt")
x <- list(
    transcript_time_span = qcv(terms='00:00 - 1:12:00'),
    A = qcv(terms='2.40:3.00, 5.01, 6.52:7.00, 9.00'),
    B = qcv(terms='2.40, 3.01:3.02, 5.01, 6.62:7.00, 9.00, 1.12.00:1.19.01'),
    C = qcv(terms='2.40:3.00, 5.01, 6.62:7.00, 9.00, 17.01')
)
cm_time2long(x)
cm_time.temp(qcv(AA, BB, CC))
## End(Not run)</pre>
```

cm_time2long

Transform Codes to Start-End Times

Description

Transforms the range coding structure(s) from cm_time.temp (in list format) into a data frame of start and end times in long format.

```
cm_time2long(..., v.name = "variable", list.var = TRUE,
   start.end = FALSE, debug = TRUE)
```

colSplit 35

Arguments

	List object(s) in the form generated by cm_time.temp.
v.name	An optional name for the column created for the list.var argument
list.var	logical. If TRUE creates a column for the data frame created by each time.list passed to cm_t21.
start.end	logical. If TRUE outputs stop and end times for each cm_time.temp list object.
debug	logical. If TRUE debugging mode is on. cm_time2long will return possible errors in time span inputs.

Value

Generates a data frame of start and end times for each code.

References

Miles, M. B. & Huberman, A. M. (1994). An expanded sourcebook: Qualitative data analysis. 2nd ed. Thousand Oaks, CA: SAGE Publications.

See Also

```
cm_df2long, cm_time.temp
```

Examples

```
## Not run:
x <- list(
    transcript_time_span = qcv(00:00 - 1:12:00),
    A = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00"),
    B = qcv(terms = "2.40, 3.01:3.02, 5.01, 6.02:7.00, 9.00, 1.12.00:1.19.01"),
    C = qcv(terms = "2.40:3.00, 5.01, 6.02:7.00, 9.00, 17.01")
)
dat <- cm_time2long(x)
gantt_wrap(dat, "code", border.color = "black", border.size = 5)
## End(Not run)</pre>
```

colSplit

Separate a Column Pasted by paste2

Description

Separates a paste2 column into separate columns.

Usage

```
colSplit(column, col.sep = ".", name.sep = "&")
```

Arguments

column	The pasted vector.
col.sep	The column separator used in paste2.
name.sep	Name separator used in the column (internal use within colsplit2df).

36 colsplit2df

Value

Returns a dataframe of split columns.

See Also

```
colsplit2df, paste2
```

Examples

```
## Not run:
(foo <- paste2(CO2[, 1:3]))
colSplit(foo)
(bar <- paste2(mtcars[, 1:3], sep="|"))
colSplit(bar, col.sep = "|")
## End(Not run)</pre>
```

colsplit2df

Wrapper for colSplit that Returns Dataframe(s)

Description

```
colsplit2df - Wrapper for colSplit that returns a dataframe.lcolsplit2df - Wrapper for colsplit2df designed for qdap lists that returns a list dataframes.
```

Usage

```
colsplit2df(dataframe, splitcol = 1, new.names = NULL,
   sep = ".", keep.orig = FALSE)

lcolsplit2df(qdap.list, keep.orig = FALSE)
```

Arguments

dataframe	A dataframe with a column that has been pasted together.
splitcol	The name of the column that has been pasted together.
new.names	A character vector of new names to assign to the columns. Default attempts to extract the original names before the paste.
sep	The character that used in paste2 to paste the columns.
keep.orig	logical. If TRUE the original pasted column will be retained as well.
qdap.list	A qdap list object that contains dataframes with a leading paste2 column.

Value

```
colsplit2df - returns a dataframe with the paste2 column split into new columns. lcolsplit2df - returns a list of dataframes with the paste2 column split into new columns.
```

Warning

This wil strip the class of the qdap object.

common 37

Note

lcolsplit2df is a convenience function that is less flexible than colsplit2df but operates on multiple dataframes at once.

See Also

```
colSplit, paste2
```

Examples

```
## Not run:
CO2$'Plant&Type&Treatment' <- paste2(CO2[, 1:3])
CO2 <- CO2[, -c(1:3)]
head(colsplit2df(CO2, 3))
head(colsplit2df(CO2, 3, qcv(A, B, C)))
head(colsplit2df(CO2, 3, qcv(A, B, C), keep.orig=TRUE))
head(colsplit2df(CO2, "Plant&Type&Treatment"))
CO2 <- datasets::CO2

(x <- question_type(DATA$state, list(DATA$sex, DATA$adult)))
lapply(x, head)
lcolsplit2df(x)

## End(Not run)</pre>
```

common

Find Common Words Between Groups

Description

Find common words between grouping variables (e.g. people).

Usage

```
common(word.list, overlap = "all", equal.or = "more",
...)
```

Arguments

```
word.list A list of names chacter vectors.

overlap Minimum/exact amount of overlap.

equal.or A character vector of c("equal", "greater", "more", "less").

... In liu of word.list the user may input n number of character vectors.
```

Value

Returns a dataframe of all words that match the criteria set by overlap and equal.or.

38 convert

Examples

```
## Not run:
a <- c("a", "cat", "dog", "the", "the")
b <- c("corn", "a", "chicken", "the")
d <- c("house", "feed", "a", "the", "chicken")
common(a, b, d, overlap=2)
common(a, b, d, overlap=3)

r <- list(a, b, d)
common(r)
common(r, overlap=2)

common(word_list(DATA$state, DATA$person)$cwl, overlap = 2)

## End(Not run)</pre>
```

common.list

list Method for coomon

Description

list Method for coomon

Usage

```
## S3 method for class 'list'
common(word.list, overlap = "all",
    equal.or = "more", ...)
```

Arguments

word.list	A list of names chacter vectors.
overlap	Minimum/exact amount of overlap.
equal.or	A character vector of c("equal", "greater", "more", "less").
	In liu of word list the user may input n number of character vectors.

convert

Convert Seconds to h:m:s

Description

Converts a vector of seconds to h:m:s

Usage

```
convert(x)
```

Arguments

Х

A vector of times in seconds.

DATA 39

Value

Returns a vector of times in h:m:s format. Generally, this function is for internal use.

See Also

times

Examples

```
## Not run:
convert(c(256, 3456, 56565))
## End(Not run)
```

DATA

Fictitious Classroom Dialogue

Description

A fictitious dataset useful for small demonstrations.

Format

A data frame with 11 rows and 5 variables

Details

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

DATA2

Fictitious Repeated Measures Classroom Dialogue

Description

A repeated measures version of the DATA dataset.

Format

A data frame with 74 rows and 7 variables

40 delete

Details

- · day. Day of observation
- class. Class period/subject of observation
- · person. Speaker
- · sex. Gender
- adult. Dummy coded adult (0-no; 1-yes)
- state. Statement (dialogue)
- code. Dialogue coding scheme

delete

Easy File Handling

Description

```
delete - Deletes files and directories.
folder - Create a folder/directory.
```

Usage

```
delete(file = NULL)
folder(folder.name = NULL)
```

Arguments

file The name of the file in the working directory or the path to the file to be deleted.

If NULL provides a menu of files from the working directory.

folder . name The name of the folder to be created. Default NULL creates a file in the working

directory with the creation date and time stamp.

Value

```
delete permanently removes a file/directory. folder creates a folder/directory.
```

See Also

```
unlink, file.remove, dir.create
```

Examples

```
## Not run:
(x <- folder("DELETE.ME"))
which(dir() == "DELETE.ME")
delete("DELETE.ME")
which(dir() == "DELETE.ME")
## End(Not run)</pre>
```

DICTIONARY 41

DICTIONARY

Nettalk Corpus Syllable Data Set

Description

A dataset containing syllable counts.

Format

A data frame with 20137 rows and 2 variables

Details

- · word. The word
- syllables. Number of syllables

Note

This data set is based on the Nettalk Corpus but has some researcher word deletions and additions based on the needs of the syllable.sum algorithm.

References

Sejnowski, T.J., and Rosenberg, C.R. (1987). "Parallel networks that learn to pronounce English text" in Complex Systems, 1, 145-168. Retrieved from: http://archive.ics.uci.edu/ml/datasets/Connectionist+Bench+(Nettalk+Corpus)

UCI Machine Learning Repository website

dissimilarity

Dissimilarity Statistics

Description

Uses the distance function to calculate dissimilarity statistics by grouping variables.

```
dissimilarity(text.var, grouping.var = NULL,
  method = "prop", diag = FALSE, upper = FALSE, p = 2,
  digits = 3)
```

42 distTab

Arguments

text.var A text variable or word frequency matrix object.

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.

method Distance methods (see dist function). If "prop" (the default; the result is 1 -

"binary".

diag logical. If True returns the diagonals of the matrix upper logical. If True returns the upper triangle of the matrix

p The power of the Minkowski distance

digits integer indicating the number of decimal places (round) or significant digits (sig-

nif) to be used. Negative values are allowed

Value

Returns a matrix of dissimilarity values (the agreement between text).

See Also

dist

Examples

```
## Not run:
with(DATA, dissimilarity(state, list(sex, adult)))
with(DATA, dissimilarity(state, person, diag = TRUE))
## End(Not run)
```

distTab

SPSS Style Frequency Tables

Description

Generates a dsitribution table for vectors, matrices and dataframes.

Usage

```
distTab(dataframe, breaks = NULL, digits = 2, ...)
```

Arguments

dataframe	A vector or data.frame object.
breaks	Either a numeric vector of two or more cut points or a single number (greater than or equal to 2) giving the number of intervals into which x is to be cut.
digits	Integer indicating the number of decimal places (round) or significant digits

(signif) to be used. Negative values are allowed

... Other variables passed to cut.

diversity 43

Value

Returns a list of data frames (or singular data frame for a vector) of frequencies, cumulative frequencies, percentages and cumulative percentages for each interval.

See Also

cut

Examples

```
## Not run:
distTab(rnorm(10000), 10)
distTab(sample(c("red", "blue", "gray"), 100, T), right = FALSE)
distTab(CO2, 4)
distTab(mtcars)
distTab(mtcars, 4)

wdst <- with(mraja1spl, word_stats(dialogue, list(sex, fam.aff, died)))
distTab(wdst$gts)

## End(Not run)</pre>
```

diversity

Diversity Statistics

Description

Transcript apply diversity/richness indices.

Usage

```
diversity(text.var, grouping.var = NULL, digits = 3)
```

Arguments

text.var The text variable.

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

digits Number of decimal places to round.

Details

These are the formulas used to calculate the indices:

Shannon index:

$$H_1(X) = -\sum_{i=1}^R p_i; log; p_i$$

Shannon, C. E. (1948). A mathematical theory of communication. Bell System

44 duplicates

Simpson index:

$$D = \frac{\sum_{i=1}^{R} p_i; n_i(n_i - 1)}{N(N - 1)}$$

Simpson, E. H. (1949). Measurement of diversity. Nature 163, p. 688

Collision entropy:

$$H_2(X) = -\log \sum_{i=1}^n {p_i}^2$$

Renyi, A. (1961). On measures of information and entropy. Proceedings of the 4th Berkeley Symposium on Mathematics, Statistics and Probability, 1960. pp. 547-5661.

Berger Parker index:

$$D_{BP} = \frac{N_{max}}{N}$$

Berger, W. H., & Parker, F. L.(1970). Diversity of planktonic Foramenifera in deep sea sediments. Science 168, pp. 1345-1347.

Brillouin index:

$$H_B = \frac{ln(N!) - \sum ln(n_1)!}{N}$$

Magurran, A. E. (2004). Measuring biological diversity. Blackwell.

Value

Returns a dataframe of various diversity related indices for Shannon, collision, Berger Parker and Brillouin.

Examples

```
## Not run:
div.mod <- with(mraja1spl, diversity(dialogue, list(sex, died, fam.aff)))
colsplit2df(div.mod)
plot(div.mod, high = "red", low = "yellow")
plot(div.mod, high = "red", low = "yellow", values = TRUE)
## End(Not run)</pre>
```

duplicates

Find Duplicated Words in a Text String

Description

Find duplicated word/word chunks in a string. Intended for internal use.

```
duplicates(string, threshhold = 1)
```

emoticon 45

Arguments

string A character string.

threshhold An interger of the minimal number of repeats.

Value

Returns a vector of all duplicated words/chunks.

Examples

```
## Not run:
duplicates(DATA$state)
duplicates(DATA$state[1])
## End(Not run)
```

emoticon

Emoticons Data Set

Description

A dataset containing common emoticons (adapted from Popular Emoticon List).

Format

A data frame with 81 rows and 2 variables

Details

- meaning. The meaning of the emoticon
- emoticon. The graphic representation of the emoticon

References

```
http://www.lingo2word.com/lists/emoticon_listH.html
```

endf

Test for Incomplete Sentences

Description

Test for incomplete sentences and optionally remove them.

```
endf(dataframe, text.var, warning.report = TRUE,
   which.mode = FALSE)
```

46 end_mark

Arguments

dataframe A dataframe that contains the person and text variable.

text.var The text variable.

warning.report logical. If TRUE prints a warning of regarding removal of incomplete sentences. which.mode logical. If TRUE outputs two logical vectors: NOT (logical test of not being an

incomplete sentence) and INC (logical test of being an incomplete sentence)

Value

Generates a dataframe with incomplete sentences removed.

Examples

```
## Not run:
dat <- sentSplit(DATA, "state", stem.col = FALSE)
dat$state[c(2, 5)] <- paste(strip(dat$state[c(2, 5)]), "|")
endf(dat, "state")
endf(dat, "state", warning.report = FALSE)
endf(dat, "state", which.mode = TRUE)
## End(Not run)</pre>
```

end_mark

Sentence Endmarks

Description

Grab the sentence endmarks for a transcript. This can be useful to

Usage

```
end_mark(text.var)
```

Arguments

text.var

The text variable.

Value

Returns a character vector of qdap endmarks for each sentence. Endmarks include:

"."	Declarative sentence.
"?"	Question sentence.
"!"	Exclamatory sentence.
" "	Incomplete sentence.
"*."	Imperative-declarative sentence.
"*?"	Imperative-question sentence (unlikely to occur)
"*!"	Imperative-exclamatory sentence.
"* "	Imperative-incomplete sentence.
"no.em"	No endmark.
"blank"	Empty cell/NA.

env.syl 47

Examples

```
## Not run:
end_mark(DATA$state)
end_mark(mraja1spl$dialogue)
mraja1spl[end_mark(mraja1spl$dialogue) == "?", ] #grab questions
mraja1spl[end_mark(mraja1spl$dialogue) != "?", ] #non questions
mraja1spl[end_mark(mraja1spl$dialogue) %in% c(".", "?"), ] #grab ? and .
## End(Not run)
```

env.syl

Syllable Lookup Environment

Description

A dataset containing a syllable lookup environment (see link[qdap]{DICTIONARY}).

Format

A environment with the DICTIONARY data set.

Details

For internal use.

References

UCI Machine Learning Repository website

env.syn

Syllable Lookup Environment

Description

A dataset containing a synonym lookup environment (see link[qdap]{SYNONYM}).

Format

A environment with

References

Scraped from: Reverso Online Dictionary. The word list fed to Reverso is the unique words from the combination of DICTIONARY and labMT.

48 formality

exclude

Exclude Elements From a Vector

Description

Quickly exclude words from a word list

Usage

```
exclude(word.list, ...)
```

Arguments

word.list A list of words/terms to exclude from.

... A vector or sinle length objects to be excluded from the word.list.

Value

Returns a vector with the excluded terms removed.

Examples

formality

Formality Score

Description

Transcript apply formality score by grouping variable(s) and optionally plot the breakdown of the model.

```
formality(text.var, grouping.var = NULL,
   sort.by.formality = TRUE, digits = 2, ...)
```

formality 49

Arguments

text.var The text variable (or an object from pos,pos.by or formality. Passing the later

three object will greatly reduce run time.

grouping.var The grouping variables. Default NULL generates formality score for all text.

Also takes a single grouping variable or a list of 1 or more grouping variables.

sort.by.formality

logical. If TURE orders the results by formality score.

digits The number of digits displayed.
... Other arguments passed to pos.by.

Details

Heylighen & Dewaele(2002)'s formality score is calculated as:

$$F = 50(\frac{n_f - n_c}{N} + 1)$$

Where:

 $f = \{noun, \ adjective, \ preposition, \ article\}$

 $c = \{pronoun, \ verb, \ adverb, \ interjection\}$

$$N = \sum (f + c + conjunctions)$$

Value

A list containing at the following components:

text The text variable

POStagged Raw part of speech for every word of the text variable

POSprop Part of speech proportion for every word of the text variable

POSfreq Part of speech count for every word of the text variable

pos.by.freq The part of speech count for every word of the text variable by grouping vari-

able(s)

pos.by.prop The part of speech proportion for every word of the text variable by grouping

variable(s)

form. freq. by The nine broad part of speech categories count for every word of the text variable

by grouping variable(s)

form.prop.by The nine broad part of speech categories proportion for every word of the text

variable by grouping variable(s)

formality Formality scores by grouping variable(s)

pos.reshaped An expanded formality scores output (grouping, word.count, pos & form.class)

by word

Note

Heylighen & Dewaele(2002) say "At present, a sample would probably need to contain a few hundred words for the measure to be minimally reliable. For single sentences, the F-value should only be computed for purposes of illustration".

50 gantt

References

Heylighen, F., & Dewaele, J.M. (2002). Variation in the contextuality of language: An empirical measure. Context in Context, Special issue of Foundations of Science, 7 (3), 293-340.

Examples

```
## Not run:
with(DATA, formality(state, person))
(x1 <- with(DATA, formality(state, list(sex, adult))))</pre>
plot(x1)
plot(x1, short.names = TRUE)
data(rajPOS) #A data set consisting of a pos list object
x2 <- with(raj, formality(rajPOS, act))</pre>
plot(x2)
x3 <- with(raj, formality(rajPOS, person))</pre>
plot(x3, bar.colors="Dark2")
plot(x3, bar.colors=c("Dark2", "Set1"))
x4 <- with(raj, formality(rajPOS, list(person, act)))</pre>
plot(x4, bar.colors=c("Dark2", "Set1"))
rajDEM <- key_merge(raj, raj.demographics) #merge domegraphics with transcript.</pre>
x5 <- with(rajDEM, formality(rajPOS, sex))</pre>
plot(x5, bar.colors="RdBu")
x6 <- with(rajDEM, formality(rajPOS, list(fam.aff, sex)))</pre>
plot(x6, bar.colors="RdBu")
x7 <- with(rajDEM, formality(rajPOS, list(died, fam.aff)))</pre>
plot(x7, bar.colors="RdBu", point.cex=2, point.pch = 3)
x8 <- raj.form <- with(rajDEM, formality(rajPOS, list(died, sex)))</pre>
plot(x8, bar.colors="RdBu", point.cex=2, point.pch = "|")
names(raj.form)
colsplit2df(raj.form$formality)
#pass an object from pos or pos.by
with(raj, formality(x8 , list(act, person)))
## End(Not run)
```

gantt

Generate Unit Spans

Description

Generates start and end times of supplied text selections (i.e. text selections are determined by any number of grouping variables).

```
gantt(text.var, grouping.var, plot = TRUE,
  units = "words", sums = FALSE, plot.colors = NULL,
  box.color = NULL, col.sep = "_")
```

gantt 51

Arguments

text.var	The text variable
grouping.var	The grouping variables. Also takes a single grouping variable or a list of 1 or more grouping variables.
plot	logical. If TRUE plots the start-end times as a gantt plot.
units	The unit of measurement to analyze. One of the strings "character", "syllable" "word", or "sentence".
sums	logical. If TRUE reports and optionally plots the total units used by grouping variable(s).
plot.colors	The colors of the Gannt plot bars. Either a single color or a length equal to the number of grouping variable(s).
box.color	A single color of the box around the Gantt plot bars.
col.sep	The character string to use to separate pasted variables in the merged grouping variable header/name.

Value

Returns a data frame of start and end times by grouping variable(s) or optionally returns a list of two: (1) A data frame of the total units used by grouping variable(s) and (2) a data frame of start and end times by grouping variable(s). Optionally plots a gantt plot of the returned data.

Note

For repeated measures data output use gantt_rep; for a convientent wrapper that takes text and generates plots use gantt_plot; and for a flexible gantt plot that words with code matrix functions (cm) use gantt_wrap.

Author(s)

DigEmAll (stackoverflow.com) and Tyler Rinker <tyler.rinker@gmail.com>.

References

Clark, W. & Gantt, H. (1922) The Gantt chart, a working tool of management. New York, Ronald Press.

See Also

```
gantt_rep, gantt_wrap, gantt_plot
```

Examples

```
## Not run:
gantt(DATA$state, DATA$person)
gantt(DATA$state, DATA$person, sums = TRUE)
gantt(DATA$state, list(DATA$sex, DATA$adult))
gantt(mraja1$dialogue, mraja1$person) #hard to see without box color
gantt(mraja1$dialogue, mraja1$sex)
gantt(mraja1$dialogue, mraja1$person, box.col = "black")
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), plot.colors = NULL)
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), plot.colors = "black")
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), plot.colors = "black")
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), plot = FALSE)
```

52 gantt_plot

```
gantt(mraja1$dialogue, mraja1$person, units = "characters", box.color = "black")
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), units = "characters")
with(mraja1, gantt(dialogue, list(fam.aff, sex, died),
    units = "characters", sums = TRUE))
gantt(mraja1$dialogue, mraja1$person, units = "syllables",
    box.color = "black", sums = TRUE)
gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), units = "syllables")

(dat <- gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex), units = "sentences",
    plot.colors = 'black', sums = TRUE, col.sep = "_")$gantt.df)
gantt_wrap(dat, fam.aff_sex, title = "Gantt Plot")

## End(Not run)</pre>
```

gantt_plot

Gantt Plot

Description

A convenience function that wraps gantt, gantt_rm and gantt_wrap into a single plotting function.

Usage

```
gantt_plot(text.var, grouping.var, rm.var = NULL,
fill.var = NULL, xlab = "duration (in words)",
units = "words", col.sep = "_", ...)
```

Arguments

text.var	The text variable.
grouping.var	The grouping variables. Also takes a single grouping variable or a list of 1 or more grouping variables.
rm.var	An optional single vector or list of 1 or 2 of repeated measures to facet by
fill.var	An optional variable to fill the code stips by.
xlab	The name of the x-axis label.
units	The unit of measurement.
col.sep	The column separator.
	Other arguments passed to gantt_wrap.

Value

Returns a Gantt style visualization. Invisibly returns the ggplot2 list object.

Note

For non repeated measures data/plotting use gantt; for repeated measures data output use gantt_rep; and for a flexible gantt plot that words with code matrix functions (cm) use gantt_wrap.

gantt_rep 53

References

Clark, W. & Gantt, H. (1922) The Gantt chart, a working tool of management. New York, Ronald Press.

See Also

```
gantt gantt_rep, gantt_wrap,
```

Examples

gantt_rep

Generate Unit Spans for Repeated Measures

Description

Produces start and end times for occurances for each repeated measure condition.

Usage

```
gantt_rep(rm.var, text.var, grouping.var,
  units = "words", col.sep = "_")
```

Arguments

rm.var An optional single vector or list of 1 or 2 of repeated measures to facet by.

text.var The text variable.

grouping.var The grouping variables. Also takes a single grouping variable or a list of 1 or more grouping variables.

units The unit of measurement to analyze. One of the strings "character", "syllable", "word", or "sentence".

col.sep The character string to use to separate pasted variables in the merged grouping variable header/name.

Value

Returns a data frame of start and end times by repeated measure and grouping variable(s)

54 gantt_wrap

Note

For non repeated measures data/plotting use gantt; for a convientent wrapper that takes text and generates plots use gantt_plot; and for a flexible gantt plot that words with code matrix functions (cm) use gantt_wrap.

References

Clark, W. & Gantt, H. (1922) The Gantt chart, a working tool of management. New York, Ronald Press.

See Also

```
gantt, gantt_wrap, gantt_plot
```

Examples

```
## Not run:
(dat3 <- with(rajSPLIT, gantt_rep(act, dialogue, list(fam.aff, sex), units = "words",
    col.sep = "_")))
gantt_wrap(dat3, fam.aff_sex, facet.vars = "act", title = "Repeated MeasuresGantt Plot",
    minor.line.freq = 25, major.line.freq = 100)
## End(Not run)</pre>
```

gantt_wrap

Gantt Plot

Description

A ggplot2 wrapper that produces a Gantt plot

Usage

```
gantt_wrap(dataframe, plot.var, facet.vars = NULL,
  fill.var = NULL, title = NULL,
  ylab = as.character(plot.var),
  xlab = "duration.default", rev.factor = TRUE,
  transform = FALSE, ncol = NULL, minor.line.freq = NULL,
  major.line.freq = NULL, sig.dig.line.freq = 1,
  hms.scale = NULL, scale = NULL, space = NULL, size = 3,
  rm.horiz.lines = FALSE, x.ticks = TRUE, y.ticks = TRUE,
  legend.position = NULL, bar.color = NULL,
  border.color = NULL, border.size = 2,
  border.width = 0.1, constrain = TRUE)
```

Arguments

dataframe A data frame with ploting variable(s) and a column of start and end times.

plot.var A factor plotting variable (y axis)

facet.vars An optional single vector or list of 1 or 2 to facet by

fill.var An optional variable to fill the code stips by.

gantt_wrap 55

title An optional title for the plot.

ylab An optional y label. xlab An optional x label.

rev.factor logical. If TRUE reverse the current plotting order so the first element in the

plotting variable's levels is plotted on top.

ncol if an integer value is passed to this gantt wrap uses facet wrap rather than

facet_grid

transform logical. If TRUE the repeated facets will be transformed from stacked to side by

side.

minor.line.freq

A numeric value for frequency of minor grid lines.

major.line.freq

A numeric value for frequency of major grid lines.

sig.dig.line.freq

An internal rounding factor for minor and major line freq. Generally, default

value of 1 suffices for larger range of x scale may need to be set to -2...

hms.scale logical. If TRUE converts scale to h:m:s format. Default NULL attempts to

detect if object is a cm_time2long object

scale Should scales be fixed ("fixed", the default), free ("free"), or free in one dimen-

sion ("free_x", "free_y")

space If "fixed", the default, all panels have the same size. If "free_y" their height

will be proportional to the length of the y scale; if "free_x" their width will be proportional to the length of the x scale; or if "free" both height and width will

vary. This setting has no effect unless the appropriate scales also vary.

size The width of the plot bars.

rm.horiz.lines logical. If TRUE the horzontal lines will be removed.

x.ticks logical. If TRUE the x ticks will be displayed.y.ticks logical. If TRUE the y ticks will be displayed.

legend.position

The position of legends. ("left", "right", "bottom", "top", or two-element nu-

meric vector).

bar.color Optional color to constrain all bars.

border.color The color to plot border around Gantt bars (default is NULL).

border.size An integer value for the size to plot borders around Gantt bars. Controls length

(width also controlled if not specified).

border.width Controls broder width around Gantt bars. Use a numeric value in addition to

border size if plot borders appear disproportional.

constrain logical. If TRUE the Gantt bars touch the edge of the graph.

Value

Returns a Gantt style visualization. Invisibly returns the ggplot2 list object.

Note

For non repeated measures data/plotting use gantt; for repeated measures data output use gantt_rep; and for a convientent wrapper that takes text and generates plots use gantt_plot.

56 hash

Author(s)

Andrie de Vries and and Tyler Rinker <tyler.rinker@gmail.com>.

References

Clark, W. & Gantt, H. (1922) The Gantt chart, a working tool of management. New York, Ronald Press.

See Also

```
gantt, gantt_plot, gantt_rep, facet_grid, facet_wrap
```

Examples

```
## Not run:
(dat <- gantt(mraja1$dialogue, list(mraja1$fam.aff, mraja1$sex),
    units = "sentences", plot.colors = 'black', sums = TRUE,
    col.sep = "_")$gantt.df)
gantt_wrap(dat, fam.aff_sex, title = "Gantt Plot")
dat$codes <- sample(LETTERS[1:3], nrow(dat), TRUE)
gantt_wrap(dat, fam.aff_sex, fill.var = "codes", legend.position = "bottom")

(dat3 <- with(rajSPLIT, gantt_rep(act, dialogue, list(fam.aff, sex),
    units = "words", col.sep = "_")))
x <- gantt_wrap(dat3, fam.aff_sex, facet.vars = "act",
    title = "Repeated MeasuresGantt Plot")
x + scale_color_manual(values=rep("black", length(levels(dat3$fam.aff_sex))))
## End(Not run)</pre>
```

hash

Hash/Dictionary Lookup

Description

Creates a new environemnt for quick hash style dictionary lookup.

Usage

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

Arguments

```
x A two column dataframe.

mode.out The type of output (column 2) expected (e.g. "character", "numeric", etc.)
```

Value

Creates a "hash table" or a two column data frame in its own environment.

Author(s)

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

htruncdf 57

References

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

See Also

lookup, environment

Examples

```
## Not run:
(DF <- aggregate(mpg~as.character(carb), mtcars, mean))</pre>
new.hash <- hash(DF)</pre>
sapply(as.character(mtcars$carb), function(x) {
        if(exists(x, env = new.hash)) {
             get(x, e = new.hash)
        } else {
            NA
    }
)
new.hash <- hash(DF, "character")</pre>
sapply(as.character(mtcars$carb), function(x) {
        if(exists(x, env = new.hash)) {
             get(x, e = new.hash)
        } else {
            NA
        }
    }
)
## End(Not run)
```

htruncdf

Dataframe Viewing

Description

htruncdf - Convenience function to view the head of a truncated dataframe.

truncdf - Convenience function to view a truncated dataframe.

qview - Convenience function to view a summary and head of a dataframe.

```
htruncdf(dataframe, n = 10, width = 10, ...)
truncdf(dataframe, end = 10, begin = 1)
qview(dataframe, ...)
```

58 imperative

Arguments

dataframe A data.frame object.

n Number of rows to display.

width The width of the columns to be displayed.

end The last character to be displayed (width).

begin The first character to be displayed (width).

Other arguments passed to head.

Value

```
htrundf - returns n number of rows of a truncated dataframe.

trundf - returns a truncated dataframe.

qview - returns a dataframe head with summary statistics.
```

See Also

head

Examples

```
## Not run:
htruncdf(raj)
htruncdf(raj, 20)
htruncdf(raj, ,20)
truncdf(raj)
truncdf(raj, 40)
qview(raj)
qview(CO2)
## End(Not run)
```

imperative

Intuitively Remark Sentences as Imperative

Description

Automatic imperative remarking.

```
imperative(dataframe, person.var, text.var,
  lock.incomplete = FALSE, additional.names = NULL,
  warning = FALSE)
```

incomplete.replace 59

Arguments

dataframe A data.frame object.

person.var The person variable.

text.var The text variable.

lock.incomplete logical. If TRUE locks incomplete sentences (sentences ending with "I") from being marked as imperative.

additional.names

Additional names that may be used in a command (people in the context that do

not speak).

warning logical. If TRUE provides comma warnings (sentences that contain numerous commas that may be handled incorrectly by the algorithm).

Value

Returns a dataframe with a text variable indicating imperative senteces. Imperative sentences are marked with * followed by the original end mark.

Note

The algorithm used by imperative is sentive to English language dialects and types. Commas can indicate a choppy sentence and may indicate a false postive.

Examples

```
## Not run:
DATA3 <- data.frame(name=c('sue', rep(c('greg', 'tyler', 'phil', 'sue'), 2)),
    statement=c('go get it|', 'I hate to read.', 'Stop running!', 'I like it!',
    'You are terrible!', "Don't!", 'Greg, go to the red, brick office.',
    'Tyler go to the gym.', "Alex don't run."), stringsAsFactors = FALSE)
imperative(DATA3, 'name', 'statement', , c('Alex'))
imperative(DATA3, 'name', 'statement', lock.incomplete = TRUE, c('Alex'))
imperative(DATA3, 'name', 'statement', , c('Alex'), warning=TRUE)
X <- imperative(mraja1spl, 'person', 'dialogue', warning=FALSE)
truncdf(X[, -7], 60)
strwrap(X$dialogue)
## End(Not run)</pre>
```

incomplete.replace

Denote Incomplete End Marks With "\"

Description

Replaces incomplete sentence end marks (.., ..., .?, ...?, en \& em dash etc.) with "|".

```
incomplete.replace(text.var, scan.mode = FALSE)
incomp(text.var, scan.mode = FALSE)
```

Arguments

```
text.var The text variable.
scan.mode logical. If TRUE only scans and reports incomplete sentences.
```

Value

Returns a text variable (character sting) with incomplete sentence marks (.., ..., .?, ..?, en \& em dash etc. replaced with "I". If scan mode is TRUE returns a data frame with incomplete sentence location.

Examples

```
## Not run:
x <- c("the...", "I.?", "you.", "threw..", "we?")
incomplete.replace(x)
incomp(x)
incomp(x, TRUE)
## End(Not run)</pre>
```

```
\label{local_continuous} Increase. amplification. words \\ Amplifying \ Words
```

Description

A dataset containing a vector of words that amplifly word meaning.

Format

A vector with 32 elements

Details

Valence shifters are words that alter or intensify the meaning of the polarized words and include negators and amplifiers. Negators are, generally, adverbs that negate sentence meaning; for example the word like in the sentence, "I do like pie.", is given the opposite meaning in the sentence, "I do not like pie.", now containing the negator not. Amplifiers are, generally, adverbs or adjectives that intensify sentence meaning. Using our previous example, the sentiment of the negator altered sentence, "I seriously do not like pie.", is heightened with addition of the amplifier seriously.

interjections 61

interjections	Interjections

Description

A dataset containing a character vector of common interjections.

Format

A character vector with 139 elements

References

```
http://www.vidarholen.net/contents/interjections/
```

key_merge	Merge Demogrphic Information with Person/Text Transcript
	G T T G T T T T T T T T T T T T T T T T

Description

Wrapper function (merge) for merging demographic information with a person/text transcript.

Usage

```
key_merge(transcript.df, key.df, common.column = NULL,
  defualt.arrange = TRUE)
```

Arguments

 $transcript.df \quad The \ text/person \ transcript \ data frame$

key.df The demographic dataframe.

common.column The column(s) shared by transcript.df and key.df. If NULL function de-

faults to use any columns with the same name.

 ${\tt defualt.arrange}$

logical. If TRUE will arrange the columns with text to the far right.

Value

Outputs a merged transcript dataframe with demographic information.

See Also

merge

62 kullback.leibler

Examples

```
## Not run:
#First view transcript dataframe and demographics dataframe.
lapply(list(raj, raj.demographics), head)
merged.raj <- key_merge(raj, raj.demographics)
htruncdf(merged.raj, 10, 40)
## End(Not run)</pre>
```

kullback.leibler

Kullback Leibler Statistic

Description

A proximatey measure between two probability distributions applied to speech.

Usage

```
kullback.leibler(x, y = NULL, digits = 3)
```

Arguments

x A numeric vector, matrix or data frame.

y A second numeric vector if x is also a vector. Default is NULL.

digits Number of decimal places to round.

Details

Uses Kullback & Leibler's (1951) formula:

$$D_{KL}(P||Q) = \sum_{i} ln\left(\frac{P_i}{Q_i}\right) P_i$$

Value

Returns a matrix of the Kullback Leibler measure between each vector of probabiltiies.

Note

The kullback.leibler function generally recieves the output of either wfm or wfdf functions.

References

Kullback, S., & Leibler, R.A. (1951). On Information and sufficiency. Annals of Mathematical Statistics 22 (1): 79-86. doi:10.1214/aoms/1177729694

labMT 63

Examples

```
## Not run:
p.df <- wfdf(DATA$state, DATA$person)
p.mat <- wfm(text.var = DATA$state, grouping.var = DATA$person)
kullback.leibler(p.mat)
kullback.leibler(p.df)
kullback.leibler(p.df$greg, p.df$sam)
p.df2 <- wfdf(raj$dialogue, raj$person)
kullback.leibler(p.df2)
## End(Not run)</pre>
```

labMT

Language Assessment by Mechanical Turk (labMT) Sentiment Words

Description

A dataset containing words, average happiness score (polarity), standard deviations, and rankings.

Format

A data frame with 10222 rows and 8 variables

Details

- · word. The word.
- happiness_rank. Happiness ranking of words based on average happiness scores.
- happiness_average. Average happiness score.
- happiness_standard_deviation. Standard deviations of the happiness scores.
- twitter_rank. Twitter ranking of the word.
- google_rank. Google ranking of the word.
- nyt_rank. New York Times ranking of the word.
- lyrics_rank. lyrics ranking of the word.

References

Dodds, P.S., Harris, K.D., Kloumann, I.M., Bliss, C.A., & Danforth, C.M. (2011) Temporal patterns of happiness and information in a global social network: Hedonometrics and twitter. PLoS ONE 6(12): e26752. doi:10.1371/journal.pone.0026752

http://www.plosone.org/article/fetchSingleRepresentation.action?uri=info:doi/10.1371/journal.pone.0026752.s001

64 left.just

Description

```
left.just - Left justifies a text/character column.right.just - A means of undoing a left justification.
```

Usage

```
left.just(dataframe, column = NULL, keep.class = FALSE)
right.just(dataframe)
```

Arguments

dataframe A data.frame object with the text column.

column The column to be justified. If NULL all columns are justified.

keep.class logical. If TRUE will attempt to keep the original classes of the dataframe if the

justification is not altered (i.e. numeric will not be honored but factor may be).

Value

Returns a dataframe with selected text column left/right justified.

Note

left. just inserts spaces to achieve the justification. This could interfere with analysis and therefore the output from left. just should only be used for visualization purposes, not analysis.

Examples

```
## Not run:
left.just(DATA)
left.just(DATA, "state")
left.just(CO2)
right.just(left.just(CO2))
## End(Not run)
```

lookup 65

lookup	Hash Table/Dictionary Lookup

Description

Environment based hash table useful for large vector lookups.

Usage

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

Arguments

terms	A vector of terms to undergo a lookup.
key.match	Either a two column data frame (if data frame supplied no key reassign needed) of a match key and reassignment column or a single vector match key.
key.reassign	A single reassingment vector supplied if key.match is not a two column data frame.
missing	Value to assign to terms not matching the key.match.

Value

Outputs A new vector with reassigned values.

See Also

```
new.env
```

Examples

```
## Not run:
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))

key <- data.frame(x=1:2, y=c("A", "B"))
big.vec <- sample(1:2, 3000000, T)
lookup(big.vec, key)

lookup(1:5, data.frame(1:4, 11:14))
lookup(LETTERS[1:5], data.frame(LETTERS[1:5], 100:104))

## End(Not run)</pre>
```

 $mcsv_r$

mcsv	r

Read/Write Multiple csv Files at a Time

Description

```
mcsv_w - Read and assign multiple csv files at the same time.mcsv_w - Write multiple csv files into a file at the same time.
```

Usage

```
mcsv_r(files, a.names = NULL, 1.name = NULL, list = TRUE)
mcsv_w(..., dir = NULL, open = FALSE)
```

Arguments

files	csv file(s) to read.
a.names	object names to assign the csv $file(s)$ to. If NULL assigns the csv to the name(s) of the csv $file(s)$ in the global environment.
1.name	A character vector of names to assign to the csv files (dataframes) being read in. Default (NULL) uses the names of the files in the directory without the file extension.
list	A character vector of length one to name the list being read in. Default is "L1".
	data.frame object(s) to write to a file
dir	optional directory names. If NULL a directory will be created in the working directory with the data and time stamp as the folder name.
open	logical. If TURE opens the directory upon completion.

Details

```
mcsv is short for "multiple csv" and the suffix c(_r, _w) stands for "read" (r) or "write" (w).
```

Value

```
mcsv_r - reads in multiple csv files at once.
mcsv_w - creates a directory with multiple csv files. Silently returns the path of the directory.
```

Note

 $\verb|mcsv_r| is useful for reading in multiple csv files from \verb|cm_csv|. temp| for interaction with \verb|cm_range2long|.$

See Also

```
cm_range2long, cm_df.temp
```

merge_all 67

Examples

```
## Not run:
#mcsv_r EXAMPLE:
mtcarsb <- mtcars; CO2b <- CO2
a <- mcsv_w(mtcarsb, CO2b, dir="foo")</pre>
rm("mtcarsb", "CO2b") # gone from .GlobalEnv
(nms <- dir(a))
mcsv_r(paste(a, nms, sep="/"))
mtcarsb; CO2b
rm("mtcarsb", "CO2b") # gone from .GlobalEnv
mcsv_r(paste(a, nms, sep="/"), paste0("foo.dat", 1:2))
foo.dat1; foo.dat2
rm("foo.dat1", "foo.dat2") # gone from .GlobalEnv
delete("foo")
#mcsv_w EXAMPLE:
a <- mcsv_w(mtcars, CO2, dir="foo")</pre>
delete("foo")
## End(Not run)
```

merge_all

Merge Multiple Data Sets

Description

Merge multiple data sets together.

Usage

```
merge_all(frames, by, na.replace = NA)
```

Arguments

frames Multiple dataframes to merge together.

by Specifications of the common column(s).

na.replace Value to replace missing values with.

Value

Returns a dataframe with multiple dataframes merged together.

References

http://stackoverflow.com/questions/9551555/combine-a-series-of-data-frames-and-create-new-column

See Also

merge

68 mraja1

Examples

```
## Not run:
#Create three dataframe
Week_1_sheet <- read.table(text="ID Gender DOB Absences Unexcused_Absences Lates
         M 1997
                       5
                                           1
                                                14
2 2
         F 1998
                        4
                                           2
                                                 3", header=TRUE)
Week_2_sheet <- read.table(text="ID Gender DOB Absences Unexcused_Absences Lates
        M 1997 2
                                           1
                                                10
         F 1998
2 2
                        8
                                                 2
                                           2
        M 1998
                       8
                                                 2", header=TRUE)
                                           2
Week_3_sheet <- read.table(text="ID Gender DOB Absences Unexcused_Absences Lates
         M 1997
                      2
                                           1
         F 1998
                                                 2", header=TRUE)
#Consolidate them into a list
WEEKlist <- list(Week_1_sheet , Week_2_sheet , Week_3_sheet)</pre>
names(WEEKlist) <- LETTERS[1:3]</pre>
#change names of columns that may overlap with other data frame yet not have
#duplicate data
lapply(seq_along(WEEKlist), function(x) {
    y \leftarrow names(WEEKlist[[x]]) #do this to avoid repeating this 3 times
    names(WEEKlist[[x]]) <<- c(y[1:3], paste(y[4:length(y)], ".", x, sep="")))
) #notice the assignment to the environment
merge_all(frames=WEEKlist, by=c('ID', 'Gender', 'DOB'))
merge_all(frames=WEEKlist, by=1:3, na.replace = 0)
## End(Not run)
```

mraja1

Romeo and Juliet: Act 1 Dialogue Merged with Demographics

Description

A dataset containing act 1 of Romeo and Juliet with demographic information.

Format

A data frame with 235 rows and 5 variables

Details

- person. Character in the play
- sex. Gender
- fam.aff. Family affiliation of character
- died. Dummy coded death variable (0-no; 1-yes); if yes the character dies in the play
- dialogue. The spoken dialogue

mraja1spl 69

References

http://shakespeare.mit.edu/romeo_juliet/full.html

mraja1spl

Romeo and Juliet: Act 1 Dialogue Merged with Demographics and Split

Description

A dataset containing act 1 of Romeo and Juliet with demographic information and turns of talk split into sentences.

Format

A data frame with 508 rows and 7 variables

Details

- person. Character in the play
- tot.
- · sex. Gender
- fam.aff. Family affiliation of character
- died. Dummy coded death variable (0-no; 1-yes); if yes the character dies in the play
- dialogue. The spoken dialogue
- stem.text.

References

http://shakespeare.mit.edu/romeo_juliet/full.html

multigsub

Multiple gsub

Description

A wrapper for gsub that takes a vector of search terms and a vector or single value of replacements.

```
multigsub(pattern, replacement = NULL, text.var,
  leadspace = FALSE, trailspace = FALSE, fixed = TRUE,
  ...)

mgsub(pattern, replacement = NULL, text.var,
  leadspace = FALSE, trailspace = FALSE, fixed = TRUE,
  ...)
```

70 multiscale

Arguments

pattern Character string to be matched in the given character vector.

replacement Character string equal in length to pattern or of length one which are a replacement for matched pattern.

text.var The text variable.

leadspace logical. If TRUE inserts a leading space in the repalcements.

trailspace logical. If TRUE inserts a trailing space in the repalcements.

fixed logical. If TRUE, pattern is a string to be matched as is. Overrides all conflicting arguments.

arguments.

Additional arguments passed to gsub.

Value

Returns a vector with the pattern replaced.

Note

The replacements occur sequentially rather than all at once. This means a previous (first in pattern string) sub could alter a later sub.

See Also

gsub

Examples

```
## Not run:
multigsub(c("it's", "I'm"), c("it is", "I am"), DATA$state)
mgsub(c("it's", "I'm"), c("it is", "I am"), DATA$state)
mgsub("[:punct:]", "PUNC", DATA$state, fixed = FALSE)
## End(Not run)
```

multiscale

Nested Standardization

Description

Standardize within a subgroup and then within a group.

Usage

```
multiscale(numeric.var, grouping.var,
  original_order = TRUE, digits = 2)
```

Arguments

numeric.var A numeric variable.

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

original_order logical. IF TRUE orders by the original order. If FALSE orders by group.

digits Integer; number of decimal places to round.

NAer 71

Value

Returns a list of two:

```
SCALED_OBSERVATIONS
```

A dataframe of scaled observations at level one and two of the nesting with possible outliers.

```
DESCRIPTIVES_BY_GROUP
```

A data frame of descriptives by group.

See Also

scale

Examples

NAer

Replace Missing Values (NA)

Description

Replace missing values (NA) in a vector or dataframe.

Usage

```
NAer(x, replace = 0)
```

Arguments

x A vector or dataframe with missing values (NA).

replace The value to replace missing values (NA) with.

Value

Returns a vector or dataframe with missing values replaced.

72 negative.words

Examples

```
## Not run:
set.seed(10)
x <- sample(c(rep(NA, 4), 1:10), 20, rep=T)
y <- data.frame(matrix(x, 5, 4))
names(y) <- paste('var', 1:4, sep="_")

NAer(x)
NAer(y)
NAer(y, "MISSING")

## End(Not run)</pre>
```

negation.words

Negating Words

Description

A dataset containing a vector of words that negate word meaning.

Format

A vector with 16 elements

Details

Valence shifters are words that alter or intensify the meaning of the polarized words and include negators and amplifiers. Negators are, generally, adverbs that negate sentence meaning; for example the word like in the sentence, "I do like pie.", is given the opposite meaning in the sentence, "I do not like pie.", now containing the negator not. Amplifiers are, generally, adverbs or adjectives that intensify sentence meaning. Using our previous example, the sentiment of the negator altered sentence, "I seriously do not like pie.", is heightened with addition of the amplifier seriously.

negative.words

Negative Words

Description

A dataset containing a vector of negative words.

Format

A vector with 4783 elements

Details

A sentence containing more negative words would be deemed a negative sentence, whereas a sentence containing more positive words would be considered positive.

OnixTxtRetToolkitSWL1 73

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intellgience.

http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

OnixTxtRetToolkitSWL1 Onix Text Retrieval Toolkit Stopword List 1

Description

A stopword list containing a character vector of stopwords.

Format

A character vector with 404 elements

Details

From Onix Text Retrieval Toolkit API Reference: "This stopword list is probably the most widely used stopword list. It covers a wide number of stopwords without getting too aggressive and including too many words which a user might search upon."

Note

Reduced from the original 429 words to 404.

References

http://www.lextek.com/manuals/onix/stopwords1.html

outlier.detect

Detect Outliers in Text

Description

Locate possible outliers for text variables given numeric word function.

Usage

```
outlier.detect(text.var, grouping.var = NULL,
  FUN = word.count, scale.by = "grouping")
```

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.

FUN A word function with a numeric vector output (e.g. syllable.sum, character.count

or word.count).

scale.by A character string indicating which dimensions to scale by. One of "all",

"grouping", or "both". Default NULL scales by all.

74 outlier.labeler

Value

Returns a dataframe with possible outliers.

Examples

```
## Not run:
with(DATA, outlier.detect(state))
with(DATA, outlier.detect(state, FUN = character.count))
with(DATA, outlier.detect(state, person, FUN = character.count))
with(DATA, outlier.detect(state, list(sex, adult), FUN = character.count))
with(DATA, outlier.detect(state, FUN = syllable.sum))
htruncdf(with(raj, outlier.detect(dialogue, person)), 15, 45)
## End(Not run)
```

outlier.labeler

Locate Outliers in Numeric String

Description

Locate and label possible outliers in a string.

Usage

```
outlier.labeler(x, standardize = TRUE, ...)
```

Arguments

```
x A numeric vector.standardize logical. If TRUE scales the vector first.... Other arguments passed to scale.
```

Value

Returns a matrix (one column) of possible outliers coded as "3sd", "2sd" and "1.5sd", corrsponding to >= to 3, 2, or 1.5 standard deviations.

See Also

```
scale
```

Examples

```
## Not run:
outlier.labeler(mtcars$hp)
by(mtcars$mpg, mtcars$cyl, outlier.labeler)
tapply(mtcars$mpg, mtcars$cyl, outlier.labeler)
## End(Not run)
```

paste2 75

pa		

Paste an Unspecified Number Of Text Columns

Description

Paste unspecified columns or a list of vectors together.

Usage

```
paste2(multi.columns, sep = ".", handle.na = TRUE,
    trim = TRUE)
```

Arguments

multi.columns The multiple columns or a litst of vectors to paste together.

sep A character string to separate the terms.

handle.na logical. If TRUE returns NA if any column/vector contains a missing value.

trim logical. If TRUE leading/trailing white space is removed.

Value

Returns a vector with row-wise elements pasted together.

Note

paste differs from paste2 because paste does not allowed an unspecified number of columns to be pasted. This behavior can be convient for inside of functions when the number of columns being pasted is unknown.

See Also

paste

Examples

```
## Not run:
v <- rep(list(state.abb, state.name) , 5)
n <- sample(5:10, 1)
paste(v[1:n]) #odd looking return
paste2(v[1:n])
paste2(v[1:n], sep="|")
paste2(mtcars, sep="|")
paste(mtcars, sep="|") #odd looking return
paste2(CO2, sep="|-|")
## End(Not run)</pre>
```

76 plot.diversity

```
plot.character.table Plots a character.table Object
```

Description

Plots a character.table object.

Usage

```
## S3 method for class 'character.table'
plot(x, label = FALSE,
    lab.digits = 1, percent = NULL, zero.replace = NULL,
    ...)
```

Arguments

X	The character.table object
label	logical. If TRUE the cells of the heat map plot will be labeled with count and proportional values.
lab.digits	Integer values specifying the number of digits to be printed if label is TRUE.
percent	logical. If TRUE output given as percent. If FALSE the output is proption. If NULL uses the value from question_type. Only used if label is TRUE.
zero.replace	Value to replace 0 values with. If NULL uses the value from question_type. Only used if label is TRUE.
	Other arguments passed to qheat

plot.diversity Plots a diversity object

Description

Plots a diversity object.

Usage

```
## S3 method for class 'diversity' plot(x, ...)
```

Arguments

x The diversity object

... Other arguments passed to qheat

plot.formality 77

ty Plots a formality Object	Plots a formality Object
-----------------------------	--------------------------

Description

Plots a formality object including the parts of speech used to calculate contectual/formal speech.

Usage

```
## S3 method for class 'formality'
plot(x, point.pch = 20,
    point.cex = 0.5, point.colors = c("gray65", "red"),
    bar.colors = NULL, short.names = FALSE,
    min.wrdcnt = NULL, ...)
```

Arguments

X	The formality object.
point.pch	The plotting symbol.
point.cex	The plotting symbol size.
point.colors	A vector of colors (length of two) to plot word count and formality score.
bar.colors	A palette of colors to supply to the bars in the visualization. If two palettes are provided to the two bar plots respectively.
short.names	logical. If TRUE shortens the length of legend and label names for mor compact plot width.
min.wrdcnt	A minimum word count threshold that must be achieved to be considered in the results. Default includes all subgroups.
	ignored

Value

Invisibly returns the ggplot2 objects that form the larger plot.

```
plot.polarity Plots a polarity Object
```

Description

Plots a polarity object as a heat map Gantt plot with polarity over time (measured in words) and polarity scores per sentence. In the Ganntt plot the black dots are the average polarity per grouping variable.

Usage

```
## S3 method for class 'polarity'
plot(x, bar.size = 5, low = "red",
    mid = "grey99", high = "blue",
    ave.polarity.shape = "+", alpha = 1/4, shape = 19,
    point.size = 2.5, jitter = 0.1, nrow = NULL, ...)
```

78 plot.pos.by

Arguments

x The polarity object.

bar.size The size of the bars used in the Gantt plot.

1 ow The color to be used for lower values.

mid The color to be used for mid range values (default is a low key colour).

high The color to be used for higher values.

ave.polarity.shape

The shape of the average polarity score used in the dot plot.

alpha Transparency level of points (ranges betweeon 0 and 1).

shape The shape of the points used in the dot plot.

point.size The size of the points used in the dot plot.

jitter Ammount of vertical jitter to add to the points.

nrow The number of rows in the dotplot legend (used when the number of grouping

variables amkes the legend too wide). If NULL no legend if plotted.

... ignored

Value

Invisibly returns the ggplot2 objects that form the larger plot.

plot.pos.by Plots a pos.by Object

Description

Plots a pos.by object.

Usage

```
## S3 method for class 'pos.by'
plot(x, label = FALSE, lab.digits = 1,
    percent = NULL, zero.replace = NULL, ...)
```

Arguments

x The pos.by object

label logical. If TRUE the cells of the heat map plot will be labeled with count and

proportional values.

lab.digits Integer values specifying the number of digits to be printed if label is TRUE.

percent logical. If TRUE output given as percent. If FALSE the output is proption. If

NULL uses the value from question_type. Only used if label is TRUE.

zero.replace Value to replace 0 values with. If NULL uses the value from question_type.

Only used if label is TRUE.

... Other arguments passed to qheat.

plot.question_type 79

Description

Plots a question_type object.

Usage

```
## S3 method for class 'question_type'
plot(x, label = FALSE,
    lab.digits = 1, percent = NULL, zero.replace = NULL,
    ...)
```

Arguments

X	The question_type object.
label	logical. If TRUE the cells of the heat map plot will be labeled with count and proportional values.
lab.digits	Integer values specifying the number of digits to be printed if label is TRUE.
percent	logical. If TRUE output given as percent. If FALSE the output is proption. If NULL uses the value from question_type. Only used if label is TRUE.
zero.replace	Value to replace 0 values with. If NULL uses the value from question_type. Only used if label is TRUE.
	Other arguments passed to qheat.

plot.termco Plots a termco object

Description

Plots a termco object.

Usage

```
## S3 method for class 'termco'
plot(x, label = FALSE, lab.digits = 1,
    percent = NULL, zero.replace = NULL, ...)
```

Arguments

X	The termco object.
label	logical. If TRUE the cells of the heat map plot will be labeled with count and proportional values.
lab.digits	Integer values specifying the number of digits to be printed if label is TRUE.
percent	logical. If TRUE output given as percent. If FALSE the output is proption. If NULL uses the value from termco. Only used if label is TRUE.

80 polarity

```
zero.replace Value to replace 0 values with. If NULL uses the value from termco. Only used if label is TRUE.Other arguments passed to qheat.
```

plot.word_stats

Plots a word_stats object

Description

Plots a word_stats object.

Usage

```
## S3 method for class 'word_stats'
plot(x, label = FALSE,
    lab.digits = NULL, ...)
```

Arguments

X	The word_stats object
label	logical. If TRUE the cells of the heat map plot will be labeled with count and proportional values.
lab.digits	Integer values specifying the number of digits to be printed if label is TRUE.
	Other arguments passed to qheat.

polarity

Polarity Score (Sentiment Analysis)

Description

Approximate the sentiment (polarity) of text by grouping variable(s).

Usage

```
polarity(text.var, grouping.var = NULL,
  positive.list = positive.words,
  negative.list = negative.words,
  negation.list = negation.words,
  amplification.list = increase.amplification.words,
  rm.incomplete = FALSE, digits = 3, ...)
```

polarity 81

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.

positive.list A character vector of terms indicating positive reaction.

negative.list A character vector of terms indicating negative reaction.

negation.list A character vector of terms reversing the intent of a positive or negative word.

amplification.list

A character vector of terms that increases the intensity of a psoitive or negatibve

word.

rm. incomplete logical. If TRUE text rows ending with qdap's incomplete sentence endmark (|)

will be removed from the analysis.

digits Integer; number of decimal places to round when printing.

... Other arguments supplied to endf.

Details

The equation used by the algorithm to assign value to polarity to each sentence fist utilizes the sentiment dictionary (Hu and Liu, 2004) to tag each word as either positive (x_i^+) , negative (x_i^-) , neutral (x_i^0) , negator (x_i^-) , or amplifier (x_i^{\uparrow}) . Neutral words hold no value in the equation but do affect word count (n). Each positive (x_i^+) and negative (x_i^-) word is then weighted by the amplifiers (x_i^{\uparrow}) directly proceeding the positive or negative word. Next, I consider amplification value, adding the assigned value 1/n-1 to increase the polarity relative to sentence length while ensuring that the polarity scores will remain between the values -1 and 1. This weighted value for each polarized word is then multiplied by -1 to the power of the number of negated (x_i^-) words directly proceeding the positive or negative word. Last, these values are then summed and divided by the word count (n) yielding a polarity score (δ) between -1 and 1.

$$\delta = \frac{\sum (x_i^0, \quad x_i^\uparrow + x_i^+ \cdot (-1)^{\sum (x_i \neg)}, \quad x_i^\uparrow + x_i^- \cdot (-1)^{\sum (x_i \neg)})}{n}$$

Where:

$$x_i^{\uparrow} = \frac{1}{n-1}$$

Value

Returns a list of two dataframes:

all A dataframe of scores per row with:

- · wc word count
- polarity sentence polarity score
- raw raw polarity score (considering only positive and nagtive words)
- negation.adj.raw raw adjusted for negation words
- amplification.adj.raw raw adjusted for amplification words
- · pos.words words considered positive
- neg.words words considered negative

group A dataframe with the average polarity score by grouping variable.

pos pos

Note

The polarity score is dependant upon the polarity dictionary used. This function defaults to the word polarity word dictionary used by Hu, M., & Liu, B. (2004), however, this may not be appropriate for the context of children in a classroom. The user may (is encouraged) to provide/augment the dictionary. For instance the word "sick" in a high school setting may mean that something is good, whereas "sick" used by a typical adult indicates something is not right or negative connotation.

Also note that polarity assumes you've run sentSplit.

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intellgience.

```
http://www.slideshare.net/jeffreybreen/r-by-example-mining-twitter-for
```

See Also

```
https://github.com/trestletech/Sermon-Sentiment-Analysis
```

Examples

```
## Not run:
(poldat <- with(DATA, polarity(state, person)))</pre>
with(DATA, polarity(state, list(sex, adult)))
names(poldat)
poldat$all
poldat$group
poldat2 <- with(mraja1spl, polarity(dialogue, list(sex, fam.aff, died)))</pre>
colsplit2df(poldat2$group)
plot(poldat)
(poldat2 <- with(rajSPLIT, polarity(dialogue, person)))</pre>
poldat2[["group"]][, "OL"] <- outlier.labeler(poldat2[["group"]][, "ave.polarity"])</pre>
poldat2[["all"]][, "OL"] <- outlier.labeler(poldat2[["all"]][, "polarity"])</pre>
head(poldat2[["group"]], 10)
truncdf(poldat2[["all"]], 20)
plot(poldat2)
plot(poldat2, nrow=4)
plot(poldat2, nrow=NULL)
## End(Not run)
```

pos

Parts of Speech Tagging

Description

```
pos - Apply part of speech tagger to transcript(s).

pos.by - Apply part of speech tagger to transcript(s) by zero or more grouping variable(s).

pos.tags - Useful for interpreting the parts of speech tags created by pos and pos.by.
```

pos 83

Usage

```
pos(text.var, parallel = FALSE, na.omit = FALSE,
  digits = 1, progress.bar = TRUE, percent = TRUE,
  zero.replace = 0, gc.rate = 10)

pos.by(text.var, grouping.var = NULL, digits = 1,
  percent = TRUE, zero.replace = 0, ...)

pos.tags(type = "pretty")
```

Arguments

text.var The text variable

parallel logical. If TRUE attempts to run the function on multiple cores. Note that this

may not mean a spead boost if you have one core or if the data set is smaller as

the cluster takes time to create.

na.omit logical. If TRUE missing values (]codeNA) will be omitted.
digits Integer; number of decimal places to round when printing.

progress.bar logical. If TRUE attempts to provide a OS appropriate progress bar. If parallel

is TRUE this argument is ignored. Note that setting this argument to TRUE may

slow down the function.

percent logical. If TRUE output given as percent. If FALSE the output is proption.

zero.replace Value to replace 0 values with.

gc.rate An integer value. This is a necessary argument because of a problem with the

garbage collection in the openNLP function that pos wraps. Consider adjusting this argument upward if the error java.lang.OutOfMemoryError occurs.

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.

... Other argument supplied to pos.

An optional character string giving the output of the pos tags. This must be

one of the strings "pretty" (a left justified version of the output optimized for viewing but not good for export), "matrix" (a matrix version of the output), "dataframe"\ "df" (a dataframe varseion of the output), "all" (a list of all

three of the previous output types).

Value

pos returns a list of 4:

text The original text

POStagged The original words replaced with parts of speech in context.

POSprop Dataframe of the proportion of parts of speech by row.

POSfreq Dataframe of the frequency of parts of speech by row.

POSrnp Dataframe of the frequency and proportions of parts of speech by row.

percent The value of percent used for plotting purposes.

zero.replace The value of zero.replace used for plotting purposes.

pos.by returns a list of 6:

84 pos

The original text text **POStagged** The original words replaced with parts of speech in context. Dataframe of the proportion of parts of speech by row. **POSprop** Dataframe of the frequency of parts of speech by row. **POSfreq POSrnp** Dataframe of the frequency and proportions of parts of speech by row. Dataframe of the proportion of parts of speech by grouping variable. pos.by.prop pos.by.freq Dataframe of the frequency of parts of speech by grouping variable. Dataframe of the frequency and proportions of parts of speech by grouping varipos.by.rnp able. The value of percent used for plotting purposes. percent

The value of zero.replace used for plotting purposes.

References

zero.replace

```
openNLP http:/opennlp.apache.org
```

See Also

tagPOS

Examples

```
## Not run:
posdat <- pos(DATA$state)</pre>
str(posdat)
names(posdat)
posdat$text
                  #original text
posdat$POStagged #words replaced with parts of speech
                  #proportion of parts of speech by row
posdat$POSprop
posdat$POSfreq
                  #frequency of parts of speech by row
pos(DATA$state, parallel = TRUE) # not always useful
#use pos.tags to interpret part of speech tags used by pos & pos.by
pos.tags()
pos.tags("matrix")
pos.tags("dataframe")
pos.tags("df")
pos.tags("all")
posbydat <- with(DATA, pos.by(state, sex))</pre>
names(posbydat)
posbydat
posbydat$pos.by.prop
(POSby <- with(DATA, pos.by(state, list(adult, sex))))</pre>
plot(POSby, values = TRUE, digits = 2)
#or more quickly - reuse the output from before
with(DATA, pos.by(posbydat, list(adult, sex)))
## End(Not run)
```

positive.words 85

positive.words Pos

Positive Words

Description

A dataset containing a vector of positive words.

Format

A vector with 2006 elements

Details

A sentence containing more negative words would be deemed a negative sentence, whereas a sentence containing more positive words would be considered positive.

References

Hu, M., & Liu, B. (2004). Mining opinion features in customer reviews. National Conference on Artificial Intellgience.

http://www.cs.uic.edu/~liub/FBS/sentiment-analysis.html

potential_NA

Search for Potential Missing Values

Description

Search for potential missing values (i.e. sentences that are merely a punctuation mark) and optionally replace with missing value (NA). Useful in the intial cleaning process.

Usage

```
potential_NA(text.var, n = 3)
```

Arguments

text.var The text variable.

n Number of characters to consider for missing (default is 3).

Value

Returns a dataframe of potential missing values row numbers and text.

Examples

```
## Not run:
DATA$state[c(3, 7)] <- "."
potential_NA(DATA$state, 20)
potential_NA(DATA$state)
# USE TO SELCTIVELY REPLACE CELLS WITH MISSING VALUES
DATA$state[potential_NA(DATA$state, 20)$row[-c(3)]] <- NA
DATA
DATA <- qdap::DATA
## End(Not run)</pre>
```

preposition

Preposition Words

Description

A dataset containing a vector of common prepositions.

Format

A vector with 162 elements

```
print.adjacency_matrix
```

Prints an adjacency_matrix Object

Description

Prints an adjacency_matrix object.

Usage

```
## S3 method for class 'adjacency_matrix'
print(x, ...)
```

Arguments

x The adjacency_matrix object.

... ignored

print.character.table 87

```
print.character.table Prints a character.table object
```

Description

Prints a character.table object.

Usage

```
## S3 method for class 'character.table' print(x, ...)
```

Arguments

x The character.table object... ignored

print.cm_distance

Prints a cm_distance Object

Description

Prints a cm_distance object.

Usage

```
## S3 method for class 'cm_distance'
print(x, ...)
```

Arguments

x The cm_distance object.
... ignored

print.diversity

Prints a diversity object

Description

Prints a diversity object.

Usage

```
## S3 method for class 'diversity' print(x, ...)
```

Arguments

x The diversity object

... ignored

print.pos

print.formality

Prints a formality Object

Description

Prints a formality object.

Usage

```
## S3 method for class 'formality' print(x, ...)
```

Arguments

x The formality object.... ignored

print.polarity

Prints a polarity Object

Description

Prints a polarity object.

Usage

```
## S3 method for class 'polarity' print(x, ...)
```

Arguments

x The polarity object.... ignored

print.pos

Prints a pos Object.

Description

Prints a pos object.

Usage

```
## S3 method for class 'pos' print(x, ...)
```

Arguments

x The pos object ignored

print.pos.by 89

print.pos.by

Prints a pos.by Object.

Description

Prints a pos.by object.

Usage

```
## S3 method for class 'pos.by' print(x, ...)
```

Arguments

x The pos.by object ignored

print.question_type

Prints a question_type object

Description

Prints a question_type object

Usage

```
## S3 method for class 'question_type'
print(x, ...)
```

Arguments

x The question_type object
... ignored

print.termco

Prints a termco object.

Description

Prints a termco object.

Usage

```
## S3 method for class 'termco' print(x, ...)
```

Arguments

x The termco object

... ignored

90 print.word_stats

```
print.word_associate Prints a word_associate object
```

Description

Prints a word_associate object.

Usage

```
## S3 method for class 'word_associate'
print(x, ...)
```

Arguments

x The word_associate object
... ignored

print.word_list

Prints a word_list Object

Description

Prints a word_list object.

Usage

```
## S3 method for class 'word_list'
print(x, ...)
```

Arguments

x The word_list object
... ignored

print.word_stats

Prints a word_stats object

Description

Prints a word_stats object.

Usage

```
## S3 method for class 'word_stats'
print(x, digits = NULL, ...)
```

Arguments

x The word_stats object

digits Integer; number of decimal places to round in the display of the output.

... ignored

prop 91

prop Convert Raw Numeric Matrix or Data Frame to Proportions

Description

Convert a raw matrix or dataframe to proprtions/percents. Divides each element of a column by the column sum.

Usage

```
prop(mat, digits = 2, percent = FALSE, by.column = TRUE,
    round = FALSE)
```

Arguments

mat A numeric matrix or dataframe.

digits Integer; number of decimal places to round.

percent logical. If TRUE output given as percent. If FALSE the output is proption.

by . column logical. If TRUE applies to the column. If FALSE applies by row. round logical. If TRUE rounds the returned values (controlled by digits).

Value

Returns a matrix with proportionaly scaled values.

Examples

```
## Not run:
y <- wfdf(DATA$state, DATA$person, stopwords = c("your", "yours"),
    margins = TRUE)
prop(wfm(wfdf = y), 4)  #as a proportion
prop(wfm(wfdf = y), 4, TRUE) #as a percentage
heatmap(prop(wfm(wfdf = y), 4))
wdstraj <- word_stats(rajSPLIT$dialogue, rajSPLIT$person)
prop(wdstraj$gts[, -1], 5)
## End(Not run)</pre>
```

qcombine

Combine Columns

Description

Quickly combine columns (summed) and rename.

Usage

```
qcombine(mat, combined.columns, elim.old = TRUE)
```

92 gcv

Arguments

mat A matrix or dataframe with numeric combine columns.

combined.columns

A list of named vectors of the colnames/indexes of the numeric columns to be combined (summed). If a vector is unnamed a name will be assigned.

elim.old

logical. If TRUE eliminates the columns that are combined together by the named match.list. TRUE outputs the table proportionally (see prop).

Value

Returns a dataframe with combines columns.

See Also

transform

Examples

```
## Not run:
A <- list(
    a = c(1, 2, 3),
    b = qcv(mpg, hp),
    c = c("disp", "am")
)
B <- list(
    c(1, 2, 3),
    d = qcv(mpg, hp),
    c("disp", "am")
)

qcombine(head(mtcars), A)
qcombine(head(mtcars), B)
qcombine(head(mtcars), B, elim.old = FALSE)
## End(Not run)</pre>
```

qcv

Quick Character Vector

Description

Create a character vector without the use of quotation marks.

Usage

```
qcv(..., terms = NULL, space.wrap = FALSE,
  trailing = FALSE, leading = FALSE, split = " ",
  rm.blank = TRUE)
```

qdap 93

Arguments

• • •	Character objects. Either or terms argument must be utilized.
terms	An optional argument to present the terms as one long character string. This is useful if the split (separator) is not a comma (e.g. spaces are the term separators).
space.wrap	logical. If TRUE wraps the vector of terms with a leading/trailing space.
trailing	logical. If TRUE wraps the vector of terms with a trailing space.
leading	logical. If TRUE wraps the vector of terms with a leading space.
split	Character vector of length one to use for splitting (i.e. the separator used in the vector). For use with the argument terms.
rm.blank	logical. If TRUE removes all blank spaces from the vector.

Value

Returns a character vector.

See Also

С

Examples

```
## Not run:
qcv(I, like, dogs)
qcv(terms = "I, like, dogs") #default separator is " "
qcv(terms = "I, like, dogs", split = ",")
qcv(terms = "I like dogs")
qcv(I, like, dogs, space.wrap = TRUE)
qcv(I, like, dogs, trailing = TRUE)
qcv(I, like, dogs, leading = TRUE)
exclude(Top25Words, qcv(the, of, and))
qcv(terms = "mpg cyl disp hp drat wt qsec vs am gear carb")
## End(Not run)
```

qdap

qdap: Quantitative Discourse Analysis Package

Description

This package automates many of the tasks associated with quantitative discourse analysis of transcripts containing discourse. The package provides parsing tools for preparing transcript data, coding tools and anlalysis tools for richer understanding of the data. Many functions allow the user to aggregate data by any number of grouping variables, providing analysis and seamless integration with other R packages which enable higher level analysis and visualization of text. This empowers the researcher with more flexible, efficient and targeted methods and tools.

94 qheat

qheat	Quick Heatmap	

Description

A quick heatmap function for visualizing typical qdap dataframe/matrix outputs.

Usage

```
qheat(mat, low = "white", high = "darkblue",
  values = FALSE, digits = 1, text.size = 3,
  text.color = "grey40", xaxis.col = "black",
  yaxis.col = "black", order.by = NULL, grid = "white",
  by.column = TRUE, auto.size = FALSE, mat2 = NULL)
```

Arguments

mat	A matrix or dataframe produced by many qdap functions in which the first column is the grouping variable and the rest of the matrix is numeric. Also accepts objects directly from word_stats and question_type.
low	The color to be used for lower values.
high	The color to be used for higher values.
values	logical. If TRUE the cell values will be included on the heatmap.
digits	The number of digits displayed if values is TRUE.
text.size	A integer size to plot the text if values is TRUE.
text.color	A character vector to plot the text if values is TRUE.
xaxis.col	A single character vector color choice for the high values.
yaxis.col	A single character vector color choice for the hlow values.
order.by	An optional character vector of a variable name to order the columns by. To reverse use a negative (-) before the column name.
grid	The color of the grid (Use NULL to remove the grid).
by.column	logical. If TRUE applies scaling to the column. If FALSE applies scaling by row (use NULL to turn off scaling).
auto.size	logical. IF TRUE the visual will be resized to create square cells.
mat2	A second matrix equal in dimensions to mat that will be used for cell labels if values is TRUE.

Details

qheat is useful for finding patterns and anomalies in large qdap generated dataframes and matrices.

Note

qheat is a fast way of working with data formats produced by qdap. The function isn't designed to be extended beyond exploratory qdap usage.

qprep 95

Examples

```
## Not run:
dat <- sentSplit(DATA, "state")</pre>
(ws.ob <- with(dat, word_stats(state, list(sex, adult), tot=tot)))</pre>
qheat(ws.ob)
qheat(ws.ob, order.by = "sptot",
    xaxis.col = c("red", "black", "green", "blue"))
qheat(ws.ob, order.by = "sptot")
qheat(ws.ob, order.by = "-sptot")
qheat(ws.ob, values = TRUE)
qheat(ws.ob, values = TRUE, text.color = "red")
qheat(ws.ob, "yellow", "red", grid = FALSE)
dat1 <- data.frame(G=LETTERS[1:5], matrix(rnorm(20), ncol = 4))</pre>
dat2 <- data.frame(matrix(LETTERS[1:25], ncol=5))</pre>
qheat(dat1, values=TRUE)
qheat(dat1, values=TRUE, mat2=dat2)
## End(Not run)
```

qprep

Quick Preparation of Text

Description

Wrapper for bracketX, replace_number, replace_symbol, replace_abbreviation and scrubber to quickly prepare text for analysis. Care should taken with this function to ensure data is properly formatted and complete.

Usage

```
qprep(text.var, rm.dash = TRUE, bracket = "all",
   missing = NULL, names = FALSE,
   abbreviation = qdap::abbreviations, replace = NULL,
   ignore.case = TRUE, num.paste = "separate")
```

Arguments

text.var The text variable.

rm. dash logical logical. If TRUE dashes will be removed.

bracket The type of bracket (and encased text) to remove. This is one of the strings

"curly", "square", "round", "angle" and "all". These strings correspond to: $\{$, [, (, < or all four types. Also takes the argument NULL which turns off this

parsing technique.

missing Value to assign to empty cells.

names logical. If TRUE the sentences are given as the names of the counts.

abbreviation A two column key of abbreviations (column 1) and long form replacements

(column 2) or a vector of abbeviations. Default is to use qdap's abbreviations data set. Also takes the argument NULL which turns off this parsing technique.

replace A vector of long form replacements if a data frame is not supplied to the abbre-

viation argument.

96 question_type

ignore.case logical. If TRUE replaces without regard to capitalization.

 $num. paste \qquad \qquad A \ character \ string \ c("separate", "combine"); \ "separate" \ will \ treat \ each \ word$

section as separate, "combine" will lump the sections together as one word.

Also takes the argument NULL which turns off this parsing technique.

Note

Care should taken with this function to ensure data is properly formatted and complete.

See Also

```
bracketX, replace_abbreviation, replace_number, replace_symbol
```

Examples

```
## Not run:
x <- "I like 60 (laughter) #d-bot and $6 @ the store w/o 8p.m."
qprep(x)
## End(Not run)</pre>
```

question_type

Count of Question Type

Description

Transcript apply question counts.

Usage

```
question_type(text.var, grouping.var = NULL,
  neg.cont = FALSE, percent = TRUE, zero.replace = 0,
  digits = 2)
```

Arguments

text.var	The text variable
grouping.var	The grouping variables. Default NULL generates one output for all text. Also takes a single grouping variable or a list of 1 or more grouping variables.
neg.cont	logical. IF TRUE provides separate counts for the negative contraction forms of the interrogative words.
percent	logical. If TRUE output given as percent. If FALSE the output is proption.
zero.replace	Value to replace 0 values with.
digits	Integer; number of decimal places to round when printing.

question_type 97

Details

The algorithm searchs for the following interrogative words (and optionally, their negative contraction form as well):

1) whose 2) whom 3) who 4) where 5) what 6) which 7) why 8) when 9) were 10) was 11) does 12) did 13) do 14) is 15) are 16) will 17) how 18) should 19) could 20) would 21) shall 22) may 23) might 24) must 25) can 26) has 27) have 28) had 29) ok 30) right 31) correct

The interrogative word that is found first (with the exception of "ok", "right" and "correct") in the question determines the sentence type. "ok", "right" and "correct" sentence types are determined if the sentence is a question with no other interogative words found and "ok", "right" or "correct" is the last word of the sentence. Those with undetermined sentence type are labeled unknown.

Value

Returns a list of:

raw A dataframe of the questions used in the transcript and their type.

count A dataframe of total questions (tot.quest) and counts of question types (initial

interrogative word) by grouping variable(s).

rnp Dataframe of the frequency and proportions of question types by grouping vari-

able.

missing The row numbers of the missing data (excluded from analysis).

percent The value of percent used for plotting purposes.

zero.replace The value of zero.replace used for plotting purposes.

Examples

```
(x <- question_type(DATA$state, DATA$person))</pre>
x$raw
x$count
plot(x)
plot(x, label = TRUE)
plot(x, label = TRUE, text.color = "red")
question_type(DATA$state, DATA$person, proportional = TRUE)
DATA[8, 4] <- "Won't I distrust you?"
question_type(DATA$state, DATA$person)
DATA <- qdap::DATA
with(DATA, question_type(state, list(sex, adult)))
with(mraja1spl, question_type(dialogue, person))
with(mraja1spl, question_type(dialogue, list(sex, fam.aff)))
with(mraja1spl, question_type(dialogue, list(sex, fam.aff),
    proportional = TRUE))
## End(Not run)
```

98 raj.act.1

raj

Romeo and Juliet (Unchanged & Complete)

Description

A dataset containing the original transcript from Romeo and Juliet as it was scraped from: http://shakespeare.mit.edu/romeo_juliet/full.html.

Format

A data frame with 840 rows and 3 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue
- act. The act (akin to repeated measures)

References

http://shakespeare.mit.edu/romeo_juliet/full.html

raj.act.1

Romeo and Juliet: Act 1

Description

A dataset containing Romeo and Juliet: Act 1.

Format

A data frame with 235 rows and 2 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue

References

raj.act.2

raj.act.2

Romeo and Juliet: Act 2

Description

A dataset containing Romeo and Juliet: Act 2.

Format

A data frame with 205 rows and 2 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue

References

http://shakespeare.mit.edu/romeo_juliet/full.html

raj.act.3

Romeo and Juliet: Act 3

Description

A dataset containing Romeo and Juliet: Act 3.

Format

A data frame with 197 rows and 2 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue

References

raj.act.5

raj.act.4

Romeo and Juliet: Act 4

Description

A dataset containing Romeo and Juliet: Act 4.

Format

A data frame with 115 rows and 2 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue

References

http://shakespeare.mit.edu/romeo_juliet/full.html

raj.act.5

Romeo and Juliet: Act 5

Description

A dataset containing Romeo and Juliet: Act 5.

Format

A data frame with 88 rows and 2 variables

Details

- person. Character in the play
- dialogue. The spoken dialogue

References

raj.demographics 101

raj.demographics

Romeo and Juliet Demographics

Description

A dataset containing Romeo and Juliet demographic information for the characters.

Format

A data frame with 34 rows and 4 variables

Details

- person. Character in the play
- · sex. Gender
- fam.aff. Family affiliation of character
- died. Dummy coded death variable (0-no; 1-yes); if yes the character dies in the play

References

http://shakespeare.mit.edu/romeo_juliet/full.html

rajP0S

Romeo and Juliet Split in Parts of Speech

Description

A dataset containing a list from pos using the raj data set (see pos for more information).

Format

A list with 4 elements

Details

text The original text

POStagged The original words replaced with parts of speech in context.

POSprop Dataframe of the proportion of parts of speech by row.

POSfreq Dataframe of the frequency of parts of speech by row.

References

102 rank_freq_mplot

rajSPLIT

Romeo and Juliet (Complete & Split)

Description

A dataset containing the complete dialogue of Romeo and Juliet with turns of talk split into sentences.

Format

A data frame with 2151 rows and 8 variables

Details

- person. Character in the play
- · sex. Gender
- fam.aff. Family affiliation of character
- died. Dummy coded death variable (0-no; 1-yes); if yes the character dies in the play
- dialogue. The spoken dialogue
- act. The act (akin to repeated measures)
- · stem.text. Text that has been stemmed

References

http://shakespeare.mit.edu/romeo_juliet/full.html

rank_freq_mplot

Rank Frequency Plot

Description

```
rank_freq_mplot - Plot a faceted word rank versus frequencies by grouping variable(s). rank_freq_plot - Plot word rank versus frequencies.
```

Usage

```
rank_freq_mplot(text.var, grouping.var = NULL, ncol = 4,
    jitter = 0.2, log.freq = TRUE, log.rank = TRUE,
    hap.col = "red", dis.col = "blue", alpha = 1,
    shape = 1, title = "Rank-Frequency Plot", digits = 2,
    plot = TRUE)

rank_freq_plot(words, frequencies, plot = TRUE,
    title.ext = NULL, jitter.ammount = 0.1,
    log.scale = TRUE, hap.col = "red", dis.col = "blue")
```

rank_freq_mplot 103

Arguments

text.var	The text variable.
grouping.var	The grouping variables. Default NULL generates one output for all text. Also takes a single grouping variable or a list of 1 or more grouping variables.
ncol	integer value indicating the number of columns in the facet wrap.
jitter	Ammount of horizontal jitter to add to the points.
log.freq	logical. If TURE plots the frequencies in the natural log scale.
log.rank	logical. If TURE plots the ranks in the natural log scale.
hap.col	Color of the hapax legomenon points.
dis.col	Color of the dis legomenon points.
alpha	Transparency level of points (ranges betweeon 0 and 1).
shape	An integer specifying the symbol used to plot the points.
title	Optional plot title.
digits	Integer; number of dicimal places to round.
plot	logical. If TRUE provides a rank frequency plot.
words	A vector of words.
frequencies	A vector of frequencies corresponding to the words argument.
title.ext	The title extension that extends: "Rank-Frequency Plot"
jitter.ammount	Ammount of horizontal jitter to add to the points.
log.scale	logical. If TRUE plots the rank and frequency as a log scale.

Value

Returns a rank-frequency plot and a list of three dataframes:

```
\label{thm:word_counts} WORD\_COUNTS \qquad The word frquencies supplied to \verb|rank_freq_plot| or created by \verb|rank_freq_mplot|. \\ RANK\_AND\_FREQUENCY\_STATS
```

A dataframe of rank and frequencies for the words used in the text.

LEGOMENA_STATS A dataframe displaying the percent hapax legomena and percent dis legomena of the text.

References

Zipf, G. K. (1949). Human behavior and the principle of least effort. Cambridge, Massachusetts: Addison-Wesley. p. 1.

Examples

104 read.transcript

read.transcript

Read Transcripts Into R

Description

Read a .docx, .csv or .xlsx files into R.

Usage

```
read.transcript(file, col.names = NULL, text.var = NULL,
  merge.broke.tot = TRUE, header = FALSE, dash = "",
  ellipsis = "...", quote2bracket = FALSE,
  rm.empty.rows = TRUE,
  na.strings = c("999", "NA", "", " "), sep = NULL,
  skip = 0, nontext2factor = TRUE, ...)
```

Arguments

file The name of the file which the data are to be read from. Each row of the table

appears as one line of the file. If it does not contain an absolute path, the file

name is relative to the current working directory, getwd().

col.names Supplies a vector of column names to the transcript columns.

text.var specifying the name of the text variable will ensure that variable is classed as

character. If NULL read.transcript attempts to guess the text.variable (dialogue).

merge.broke.tot

If the file being read in is .docx and the transcript if formated to have broken space between a single turn of talk read.transcript will attempt to merge these

into a single turn of talk.

header logical. If TRUE the file contains the names of the variables as its first line.

dash Character to replace the en and em dashes special characters (default is to re-

move).

ellipsis Character to replace the ellipsis special characters (default is text ...).

 ${\tt quote2bracket} \quad logical \ If \ TRUE \ replaces \ curly \ quotes \ with \ curly \ braces \ (default \ is \ FALSE). \ If$

FALSE curly quotes are removed.

read.transcript 105

rm.empty.rows	logical. If TURE read.transcript attempts to remove empty rows.
na.strings	A character vector of strings which are to be interpreted as NA values.
sep	The field separator character. Values on each line of the file are separated by this character. The default of NULL instructs read transcript to use a separator suitable for the file type being read in.
skip	Integer; the number of lines of the data file to skip before beginning to read data.
nontext2factor	logical. If TRUE attempts to convert any non text to a factor.
	Further arguments to be passed to read.table.

Value

Returns a dataframe of dialogue and people.

Note

If a transcript is a .docx file read transcript expects two columns (generally person and dialogue) with some sort of separator (default is colon separator). .doc fils must be converted to .docx before reding in.

Author(s)

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

References

https://github.com/trinker/qdap/wiki/Reading-Transcripts-into-R

Examples

```
## Not run:
doc1 <- system.file("extdata/trans1.docx", package = "qdap")
doc2 <- system.file("extdata/trans2.docx", package = "qdap")
doc3 <- system.file("extdata/trans3.docx", package = "qdap")
doc4 <- system.file("extdata/trans4.xlsx", package = "qdap")

read.transcript(doc1)
dat <- read.transcript(doc1, col.names = c("person", "dialogue"))
dat
rm_row(dat, "person", "[C") #remove bracket row

read.transcript(doc2) #throws an error
read.transcript(doc2, skip = 1)
read.transcript(doc3, skip = 1) #wrong sep
read.transcript(doc4)

## End(Not run)</pre>
```

106 replace_abbreviation

replacer Replace Cells in a Matrix or Data Frame
--

Description

Replace elements of a dataframe, matrix or vector with least restrictive class.

Usage

```
replacer(dat, replace = 0, with = "-")
```

Arguments

dat Data; either a dataframe, matrix or vector.

replace Element to replace. with Replacement element.

Value

Returns a dataframe, matrix or vector with the element repalced.

Examples

```
## Not run:
replacer(mtcars, 0, "REP")
replacer(mtcars, 8, NA)
replacer(c("a", "b"), "a", "foo")
## End(Not run)
```

replace_abbreviation Replace Abbreviations

Description

This function replaces abbreviations with long form.

Usage

```
replace_abbreviation(text.var,
  abbreviation = qdap::abbreviations, replace = NULL,
  ignore.case = TRUE)
```

Arguments

text.var The text variable.

abbreviation A two column key of abbreviations (column 1) and long form replacements

(column 2) or a vector of abbeviations. Default is to use qdap's abbreviations

data set.

replace A vector of long form replacements if a data frame is not supplied to the abbre-

viation argument.

ignore.case logical. If TRUE replaces without regard to capitalization.

replace_number 107

Value

Returns a vector with abbreviations replaced.

See Also

```
bracketX, qprep, replace_number, replace_symbol
```

Examples

```
## Not run:
x <- c("Mr. Jones is here at 7:30 p.m.",
        "Check it out at www.github.com/trinker/qdap",
        "i.e. He's a sr. dr.; the best in 2012 A.D.",
        "the robot at t.s. is 10ft. 3in.")

replace_abbreviation(x)

#create abbreviation and replacement vectors
abv <- c("in.", "ft.", "t.s.")
repl <- c("inch", "feet", "talkstats")

replace_abbreviation(x, abv, repl)

KEY <- rbind(abbreviations, data.frame(abv = abv, rep = repl))
replace_abbreviation(x, KEY)

## End(Not run)</pre>
```

replace_number

Replace Numerbers With Text Representation

Description

Replaces numeric represented numbers with words (e.g. 1001 becomes one thousand one).

Usage

```
replace_number(text.var, num.paste = "separate")
```

Arguments

text.var The text variable.

num.paste A character vector of either "separate" or "combine". Of "separate" is spec-

ified the elements of larger numbers are separated with spaces. If "combine" is

selected the elements will be joined without spaces.

Value

Returns a vector with abbreviations replaced.

References

Fox, J. (2005). Programmer's niche: How do you spell that number? R News. Vol. 5(1), pp. 51-55.

108 replace_symbol

See Also

bracketX, replace_abbreviation, qprep, replace_symbol

Examples

```
## Not run:
x <- c("I like 346,457 ice cream cones.", "They are 99 percent good")
y <- c("I like 346457 ice cream cones.", "They are 99 percent good")
replace_number(x)
replace_number(y)
replace_number(x, "combine")
## End(Not run)</pre>
```

replace_symbol

Replace Symbols With Word Equivalents

Description

This function replaces symbols with word equivalents (e'g' @ becomes "at".

Usage

```
replace_symbol(text.var, dollar = TRUE, percent = TRUE,
pound = TRUE, at = TRUE, and = TRUE, with = TRUE)
```

Arguments

text.var	The text variable.
dollar	logical. If TRUE replaces dollar sign (\$) with "dollar".
percent	logical. If TRUE replaces percent sign (%) with "percent".
pound	logical. If TRUE replaces pound sign (#) with "number".
at	logical. If TRUE replaces at sign (@) with "at".
and	logical. If TRUE replaces and sign (&) with "and".
with	logical. If TRUE replaces with sign (w/) with "with".

Value

Returns a character vector with symbols replaced..

See Also

```
bracketX, replace_abbreviation, replace_number, qprep
```

Examples

```
## Not run:
x <- c("I am @ Jon's & Jim's w/ Marry", "I owe $41 for food", "two is 10%
    of a #")
replace_symbol(x)
## End(Not run)</pre>
```

rm_row 109

rm_row

Remove Rows That Contain Markers

Description

rm_row - Remove rows from a data set that contain a given marker/term.

rm_empty_row - Removes the empty rows of a data set that are common in reading in data (default method in read.transcript).

Usage

```
rm_row(dataframe, search.column, terms)
rm_empty_row(dataframe)
```

Arguments

dataframe A dataframe object.

search.column Column name to search for markers/terms.

terms Terms/markers of the rows that are to be removed from the dataframe. The

term/marker must appear at the begining of the string and is case sensitive.

Value

rm_row - returns a dataframe with the termed/markered rows removed.

rm_empty_row - returns a dataframe with empty rows removed.

```
## Not run:
#rm_row EXAMPLE:
rm_row(DATA, "person", c("sam", "greg"))
rm_row(DATA, 1, c("sam", "greg"))
rm_row(DATA, "state", c("Comp"))

#rm_empty_row EXAMPLE:
x <- matrix(rep(" ", 4), ncol =2)
dat <- DATA[, c(1, 4)]
colnames(x) <- colnames(dat)
(dat <- data.frame(rbind(dat, x)))
rm_empty_row(dat)

## End(Not run)</pre>
```

110 Search

scrubber

Use to clean text variables when importing a new data set.

Description

Use to clean text variables when importing a new data set. Removes extra white spaces other textual anomalies that may cause errors.

Usage

```
scrubber(text.var, num2word = FALSE, rm.quote = TRUE,
  fix.comma = TRUE, ...)
```

Arguments

```
text.var The text variable

num2word logical If TRUE replaces a numbers with text representations.

fix.comma logical If TRUE removes any spaces before a comma.

rm.quote logical If TRUE removes and \".

Other arduments passed to replace_number.
```

Value

Returns a parsed character vector.

See Also

```
strip
```

Examples

```
## Not run:
x <- c("I like 456 dogs\t , don't you?\"")
scrubber(x)
scrubber(x, TRUE)
## End(Not run)</pre>
```

Search

Search Colulmns of a Data Frame

Description

Find terms located in columns of a data frame.

```
Search(dataframe, term, column.name = NULL,
  max.distance = 0.02, ...)
```

sentSplit 111

Arguments

dataframe A dataframe object to search.

term A character vector term to search for.

column.name Optional column of the data frame to search (nome or index).

max.distance Maximum distance allowed for a match. Expressed either as integer, or as a fraction of the pattern length times the maximal transformation cost (will be replaced by the smallest integer not less than the corresponding fraction).

... Other arguments passed to agrep.

Value

Returns the rows of the data frame that amtch the search term.

Examples

```
## Not run:
SampDF <- data.frame("islands"=names(islands)[1:32],mtcars)
Search(SampDF, "Cuba", "islands")
Search(SampDF, "New", "islands")
Search(SampDF, "Ho")
Search(SampDF, "Ho", max.distance = 0)
Search(SampDF, "Axel Heiberg")
Search(SampDF, 19) #too much tolerance in max.distance
Search(SampDF, 19, max.distance = 0)
Search(SampDF, 19, "qsec", max.distance = 0)
## End(Not run)</pre>
```

sentSplit

Sentence Splitting

Description

sentSplit - Splits turns of talk into individual sentences (provided proper punctuation is used). This procedure is usually done as part of the data read in and cleaning process.

sentCombine - Combines sentences by the same grouping variable together.

TOT - Convert the tot column from sentSplit to turn of talk index (no sub sentence). Generally, for internal use.

```
sentSplit(dataframe, text.var,
  endmarks = c("?", ".", "!", "|"),
  incomplete.sub = TRUE, rm.bracket = TRUE,
  stem.col = FALSE, text.place = "right", ...)
sentCombine(text.var, grouping.var = "person")
TOT(tot)
```

112 sentSplit

Arguments

dataframe A dataframe that contains the person and text variable. text.var The text variable. endmarks A character vector of endmarks to split turns of talk into sentences. incomplete.sub logical. If TRUE detects incomplete sentences and replaces with "|". rm.bracket logical. If TRUE removes brackets from the text. stem.col logical. If TRUE stems the text as a new column. A character string giving placement location of the text column. This must be text.place one of the strings "original", "right" or "left". Additional options passed to stem2df. The grouping variable (usually "person"). Does not take multiple vectors as grouping.var most qdap functions do. A tot column from a sentSplit output. tot

Value

sentSplit - returns a dataframe with turn of talk broken apart into sentences. Optionally a stemmed version of the text variable may be returned as well.

sentCombine - returns a list of vectors with the continuous sentences by grouping.var pasted together. returned as well.

TOT - returns a numeric vector of the turns of talk without sentence sub indexing (e.g. 3.2 become 3).

Author(s)

Dason Kurkiewicz and Tyler Rinker <tyler.rinker@gmail.com>.

See Also

```
bracketX, incomplete.replace, stem2df, TOT
```

```
## Not run:
#sentSplit EXAMPLE:
sentSplit(DATA, "state")
sentSplit(DATA, "state", stem.col = FALSE)
sentSplit(DATA, "state", text.place = "left")
sentSplit(DATA, "state", text.place = "original")
sentSplit(raj, "dialogue")

#sentCombine EXAMPLE:
dat <- sentSplit(DATA, "state", stem.col = FALSE)
sentCombine(dat$state, dat$person)
sentCombine(dat$state, dat$sex)

#TOT EXAMPLE:
dat <- sentSplit(DATA, "state", stem.col = FALSE)
TOT(dat$tot)

## End(Not run)</pre>
```

spaste 113

spaste	Add Leading/Trailing Spaces	
--------	-----------------------------	--

Description

Adds trailing and/or leading spaces to a vector of terms.

Usage

```
spaste(terms, trailing = TRUE, leading = TRUE)
```

Arguments

terms A character vector of terms to instert trailing and/or leading spaces.

leading logical. If TRUE inserts a leading space in the terms. trailing logical. If TRUE inserts a trailing space in the terms.

Value

Returns a character vector with trailing and/or leading spaces.

Examples

```
## Not run:
spaste(Top25Words)
spaste(Top25Words, FALSE)
spaste(Top25Words, ,FALSE)
## End(Not run)
```

speakerSplit

Break and Stretch if Multiple Persons per Cell

Description

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

Usage

```
speakerSplit(dataframe, person.var = 1,
  sep = c("and", "&", ","), track.reps = FALSE)
```

Arguments

 $\mbox{ dataframe that contains the person variable.} \label{eq:contains}$

person.var The person variable to be stretched.

sep The spearator(s) to search for and break on. Default is: c(".", "_", ";")

track.reps logical. If TRUE leaves the row names of person variable cells that were re-

peated and stretched.

114 stemmer

Value

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

Examples

stemmer

Stem Text

Description

```
stemmer - Stems a vector of text strings.
```

stem. words - Wrapper for stemmer that stems a vector of words.

stem2df - Wrapper for stemmer that stems a vector of text strings and returns a dataframe with the vector added..

Usage

```
stemmer(text.var, rm.bracket = TRUE, capitalize = TRUE,
   warn = TRUE, ...)
stem.words(...)
stem2df(dataframe, text.var, stem.name = NULL, ...)
```

Arguments

text.var	The text variable. In stemmer this is a vector text string. For stem2df this is a character vector of length one naming the text column.
rm.bracket	logical. If TRUE brackets are removed from the text.
capitalize	logical. If TRUE selected terms are capitalized
warn	logical. If TRUE warns about rows not ending with standard qdap punctuation endmarks.

stopwords 115

... Various:

stemmer - Other arguments passed to capitalizer

stem.words - Words or terms.

stem2df - Other arguments passed to stemmer

dataframe A dataframe object.

stem.name A character vector of length one for the stemmed column. If NULL defaults to

"stem.text".

Value

```
stemmer - returns a character vector with stemmed text.

stem.words - returns a dataframe with a character vector with.

stem2df - returns a dataframe with a character vector with stemmed text.
```

See Also

```
capitalizer
```

Examples

```
## Not run:
#stemmer EXAMPLE:
stemmer(DATA$state)
stemmer(raj$dialogue)

#stem.words EXAMPLE:
stem.words(doggies, jumping, swims)

#stem2df EXAMPLE:
stem2df(DATA, "state", "new")

## End(Not run)
```

stopwords

Remove Stopwords

Description

Transcript apply the removal of stopwords.

```
stopwords(textString, stopwords = Top25Words,
unlist = FALSE, separate = TRUE, strip = FALSE,
unique = FALSE, char.keep = NULL, names = FALSE,
ignore.case = TRUE, apostrophe.remove = FALSE, ...)
```

116 stopwords

Arguments

textString	A character string of text or a vector of character strings.	
stopwords	A character vector of words to remove from the text. qdap has a number of data sets that can be used as stopwords including: Top200Words, Top100Words, Top25Words. For the tm package's traditional English stop words use tm::stopwords("english")	
unlist	logical. If TRUE unlists into one vector. General use intended for when separate is FALSE.	
separate	logical. If TRUE separates sentences into words. If FALSE retains sentences.	
strip	logical. IF TURE strips the text of all punctuation except apostrophes.	
unique	logical. If TRUE keeps only unique words (if unlist is TURE) or sentences (if unlist is FALSE). General use intended for when unlist is TRUE.	
char.keep	If strip is TRUE this argument provides a means of retaining supplied character(s).	
names	logical. If TRUE will name the elements of the vector or list with the original textString.	
ignore.case	logical. If TRUE stop words will be removed regardless of case. Additionally, case will be stripped from the text. If FALSE stopwords removal is contingent upon case. Additionally, case is not stripped.	
apostrophe.remove		
	logical. If TRUE removes apostrophe's from the output.	
• • •	further arguments passed to strip function	

Value

Returns a vector of sentences, vector of words, or (default) a list of vectors of words with stop words removed. Output depends on supplied arguments.

See Also

```
strip, bag.o.words, stopwords
```

```
## Not run:
stopwords(DATA$state)
stopwords(DATA$state, tm::stopwords("english"))
stopwords(DATA$state, Top200Words)
stopwords(DATA$state, Top200Words, strip = TRUE)
stopwords(DATA$state, Top200Words, separate = FALSE)
stopwords(DATA$state, Top200Words, separate = FALSE, ignore.case = FALSE)
stopwords(DATA$state, Top200Words, unlist = TRUE)
stopwords(DATA$state, Top200Words, unlist = TRUE, strip=TRUE)
stopwords(DATA$state, Top200Words, unlist = TRUE, unique = TRUE)
## End(Not run)
```

strip 117

strip

Strip Text

Description

Strip text of unwanted charcters.

Usage

```
strip(x, char.keep = NULL, digit.remove = TRUE,
   apostrophe.remove = TRUE, lower.case = TRUE)
```

Arguments

x The text variable.

char.keep A character vector of symbols (i.e. punctuation) that strip should keep. The

default is to strip every symbol except apostophes.

digit.remove logical. If TRUE strips digits from the text.

apostrophe.remove

logical. If TRUE removes apostrophes from the output.

lower.case logical. If TRUE forces all alpha characters to lower case.

Value

Returns a vector of text that has been stripped of unwanted characters.

See Also

stopwords

Examples

```
## Not run:
strip(DATA$state)
strip(DATA$state, apostrophe.remove=FALSE)
strip(DATA$state, char.keep = c("?", "."))
## End(Not run)
```

strWrap

Wrap Character Strings to Format Paragraphs

Description

A wrapper for as.character that writes to the Mac/Windows clipboard.

```
strWrap(text = "clipboard", width = 70, copy2clip = TRUE)
```

118 syllable.sum

Arguments

text character vector, or an object which can be converted to a character vector by

as.character.

width A positive integer giving the target column for wrapping lines in the output.

copy2clip logical. If TRUE attempts to copy the output to the clipboard.

Value

Prints a wrapped text vector to the console and copies the wrapped text to the clipboard on a Mac or Windows machine.

See Also

```
strwrap
```

Examples

```
## Not run:
x <- paste2(DATA$state, sep = " " )
strWrap(x)
strWrap(x, 10)
#should be copied to the clipboard on a Mac or Windows machine.
## End(Not run)</pre>
```

syllable.sum

Syllabication

Description

```
syllable.sum - Count the number of syllables per row of text.
syllable.count - Count the number of syllables in a single text string.
polysyllable.sum - Count the number of polysyllables per row of text.
combo_syllable.sum - Count the number of both syllables and polysyllables per row of text.
```

```
syllable.sum(text.var, parallel = FALSE)
syllable.count(text, remove.bracketed = TRUE,
    algorithm.report = FALSE)

polysyllable.sum(text.var, parallel = FALSE)
combo_syllable.sum(text.var, parallel = FALSE)
```

SYNONYM 119

Arguments

text.var The text variable

parallel logical. If TRUE attempts to run the function on multiple cores. Note that this

may not mean a spead boost if you have one core or if the data set is smaller as

the cluster takes time to create.

text A single character vector of text.

remove.bracketed

logical. If TRUE brackets are removed from the analysis.

algorithm.report

logical. If TRUE generates a report of words not found in the dictionary (i.e.

syllables were calculated with an algorithm).

Value

syllable.sum - returns a vector of syllable counts per row.

syllable.count - returns a dataframe of syllable counts and algorithm/dictionary uses and, optionally, a report of words not found in the dictionary.

polysyllable.sum - returns a vector of polysyllable counts per row.

combo_syllable.sum - returns a dataframe of syllable and polysyllable counts per row.

Note

The worker of all the syllable functions is syllable.count though it is not intendeded for direct use on a transcript. This function relies on a combined dictionary lookup (based on the Nettalk Corpus (Sejnowski & Rosenberg, 1987)) and backup algorithm method.

References

Sejnowski, T.J., and Rosenberg, C.R. (1987). "Parallel networks that learn to pronounce English text" in Complex Systems, 1, 145-168.

Examples

```
## Not run:
syllable.count("Robots like Dason lie.")
syllable.count("Robots like Dason lie.", algorithm.report = TRUE)
syllable.sum(DATA$state)
polysyllable.sum(DATA$state)
combo_syllable.sum(DATA$state)
## End(Not run)
```

SYNONYM

Synonyms Data Set

Description

A dataset containing words and possible synonym matches.

120 synonyms

Format

A data frame with 11050 rows and 2 variables

Details

- word. The look up word.
- match.string. A single string of possible matches.

Note

Intended for itnernal use with the synonyms function.

References

Scraped from: Reverso Online Dictionary. The word list fed to Reverso is the unique words from the combination of DICTIONARY and labMT.

synonyms	Search For Synnonyms
----------	----------------------

Description

Search for synnonyms that match term(s).

Usage

```
synonyms(terms, return.list = TRUE, multiwords = TRUE,
  report.null = TRUE)

syn(terms, return.list = TRUE, multiwords = TRUE,
  report.null = TRUE)
```

Arguments

terms	The terms to find synonyms for.
return.list	logical. If TRUE returns the output for multiple synonyms as a list by search term rather than a vector.
multiwords	logical. IF TRUE retains vector elements that contain phrases (defined as having one or more spaces) rather than a single word.
report.null	logical. If TRUE reports the words that no match was found at the head of the output.

Value

Returns a list of vectors or vector of possible words that match term(s).

References

The synonyms dictionary (see SYNONYM) was generated by web scraping the Reverso Online Dictionary. The word list fed to Reverso is the unique words from the combination of DICTIONARY and labMT.

termco 121

Examples

```
## Not run:
synonyms(c("the", "cat", "job", "environment", "read", "teach"))
syn(c("the", "cat", "job", "environment", "read", "teach")
syn(c("the", "cat", "job", "environment", "read", "teach"), return.list = FALSE)
syn(c("the", "cat", "job", "environment", "read", "teach"), multiwords = FALSE)
## End(Not run)
```

termco

Search For and Count Terms

Description

termco - Search a transcript by any number of grouping variables for categories (themes) of grouped root terms. While there are other termco functions in the termco family (i.e. termco.d) termco is a wrapper for general use.

termco.d - Search a transcript by any number of grouping variables for root terms.

 $\label{lem:match-search} \textbf{term}. \textbf{match-Search a transcript for words that exactly match } \textbf{term}(s).$

termco2mat - Convert a termco dataframe to a matrix for use with visualization functions (e.g. heatmap2 of the gplots package).

Usage

```
termco(text.var, grouping.var = NULL, match.list,
    short.term = TRUE, ignore.case = TRUE, elim.old = TRUE,
    percent = TRUE, digits = 2, apostrophe.remove = FALSE,
    char.keep = NULL, digit.remove = NULL,
    zero.replace = 0, ...)

termco.d(text.var, grouping.var = NULL, match.string,
    short.term = FALSE, ignore.case = TRUE,
    zero.replace = 0, percent = TRUE, digits = 2,
    apostrophe.remove = FALSE, char.keep = NULL,
    digit.remove = TRUE, ...)

term.match(text.var, terms, return.list = TRUE,
    apostrophe.remove = FALSE)

termco2mat(dataframe, drop.wc = TRUE, short.term = TRUE,
    rm.zerocol = FALSE, no.quote = TRUE, transform = TRUE,
    trim.terms = 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.

match.list A list of named character vectors.

122 termco

short.term logical. If TRUE column names are trimmed versions of the match list, other

wise the terms are wrapped with 'term(phrase)'

ignore.case logical. If TRUE case is ignored.

elim.old logical. If TRUE eliminates the columns that are combined together by the

named match.list.

percent logical. If TRUE output given as percent. If FALSE the output is proption.

digits Integer; number of decimal places to round when printing.

apostrophe.remove

logical. If TRUE removes apostrophes from the text before examining.

char. keep A character vector of symbol character (i.e. punctioation) that strip should keep.

The default is to strip everything except apostophes.

digit.remove logical. If TRUE strips digits from the text.

zero.replace Value to replace 0 values with.
... Other argument supplied to strip.

match.string A vector of terms to search for. When using inside of term.match the term(s)

must be words or partial words but do not have to be when using termco.d (i.e.

they can be phrases, symbols etc.).

terms The terms to serach for in the text.var. Similar to match.list but these terms

must be words or partial words rather than multiple words and symbols.

return.list logical. If TRUE returns the output for multiple terms as a list by term rather

than a vector.

dataframe A termco (or termco.d) dataframe or object.

drop.wc logical. If TRUE the word count column will be dropped.

rm.zerocol logical. If TRUE any column containing all zeros will be removed from the

matrix.

no. quote logical. If TRUE the matrix will be printed without quotes if it's character.

transform logical. If TRUE the matrix will be transformed.

trim. terms logical. If TRUE trims the column header/names to ensure there is not a problem

with spacing when using in other R functions.

Value

termco & termco.d - both return a list, of class "termco.d", of data frames and information regarding word counts:

raw word counts by grouping variable

prop proportional word counts by grouping variable; proportional to each individual's

word use

rnp a character combination data frame of raw and proportional

zero_replace value to replace zeros with; mostly internal use

output character value for outpur type (either" "proportion" or "percent"; mostly inter-

nal use

digits integer value od number of digits to display; mostly internal use

term.match - returns a list or vector of possible words that match term(s).

termco2mat - returns a matrix of term counts.

termco 123

Note

The match.list/match.string is (optionally) case and character sensitive. Spacing is an important way to grab specific words and requires careful thought. Using "read"will find the words "bread", "read" "reading", and "ready". If you want to search fo just the word "read" you'd supply a vector of c(" read ", " reads", " reading", " reader"). To search for non character arguments (i.e. numbers and symbols) additional arguments from strip must be passed.

See Also

termco.c

```
## Not run:
#termco examples:
# General form for match.list
#
# ml <- list(
#
     cat1 = c(),
#
      cat2 = c(),
#
      catn = c()
#)
ml <- list(
   cat1 = c(" the ", " a ", " an "),
    cat2 = c(" I'" ),
    "good",
    the = c("the", "the", "the")
(dat <- with(raj.act.1, termco(dialogue, person, ml)))</pre>
names(dat)
dat$rnp #useful for presenting in tables
dat$raw #prop and raw are useful for performing calculations
dat <- with(raj.act.1, termco(dialogue, person, ml,</pre>
    short.term = FALSE, elim.old=FALSE))
dat2 <- data.frame(dialogue=c("@bryan is bryan good @br",</pre>
    "indeed", "@ brian"), person=qcv(A, B, A))
ml <- list(wrds=c("bryan", "indeed"), bryan=c("bryan", "@ br", "@br"))</pre>
with(dat2, termco(dialogue, person, match.list=ml))
with(dat2, termco(dialogue, person, match.list=ml, percent = FALSE))
DATA$state[1] <- "12 4 rgfr r0ffrg0"
termco(DATA$state, DATA$person, '0', digit.remove=FALSE)
DATA <- qdap::DATA
#Using with term.match and exclude
exclude(term.match(DATA$state, qcv(th), FALSE), "truth")
termco(DATA$state, DATA$person, exclude(term.match(DATA$state, qcv(th),
    FALSE), "truth"))
```

124 termco.c

```
MTCH.LST <- exclude(term.match(DATA$state, qcv(th, i)), qcv(truth, stinks))
termco(DATA$state, DATA$person, MTCH.LST)
syns <- synonyms("doubt")</pre>
syns[1]
termco(DATA$state, DATA$person, unlist(syns[1]))
synonyms("doubt", FALSE)
termco(DATA$state, DATA$person, list(doubt = synonyms("doubt", FALSE)))
termco(DATA$state, DATA$person, syns)
#termco.d examples:
term.match(DATA$state, qcv(i, the))
termco.d(DATA$state, DATA$person, c(" the", " i'"))
termco.d(DATA$state, DATA$person, c(" the", " i'"), ignore.case=FALSE)
termco.d(DATA$state, DATA$person, c(" the ", " i'"))
# termco2mat example:
\label{eq:mtch.lst} \mbox{\sc MTCH.LST <- exclude(term.match(DATA\$state, qcv(a, i)), qcv(is, it, am, shall))}
termco_obj <- termco(DATA$state, DATA$person, MTCH.LST)</pre>
termco2mat(termco_obj)
plot(termco_obj)
plot(termco_obj, label = TRUE)
plot(termco_obj, label = TRUE, text.color = "red")
plot(termco_obj, label = TRUE, text.color="red", lab.digits=3)
## End(Not run)
```

termco.c

Combine Columns from a termco Object

Description

Combines the columns of a termco object. Generally intended for internal use but documented for completeness.

Usage

```
termco.c(termco.object, combined.columns, new.name,
    short.term = TRUE, zero.replace = NULL,
    elim.old = TRUE, percent = NULL, digits = 2)
```

Arguments

termco.object An object generated by either termco_a or termco_d. combined.columns

The names/indexes of the columns to be combined.

new.name A character vector of length one to name the new combined column.

short.term logical. If TRUE column names are trimmed versions of the match list, other

wise the terms are wrapped with 'term(phrase)'

zero.replace Value to replace zeros with.

elim.old logical. If TRUE eliminates the columns that are combined together by the

named match.list.

text2color 125

percent logical. If TRUE output given as percent. If FALSE the output is proption.

digits Integer; number of decimal places to round when printing.

Value

Returns a return a list, of class "termco", of data frames and information regarding word counts:

raw word counts by grouping variable

prop proportional word counts by grouping variable; proportional to each individual's

word use

rnp a character combination data frame of raw and proportional

zero_replace value to replace zeros with; mostly internal use

output character value for outpur type (either" "proportion" or "percent"; mostly inter-

nal use

digits integer value od number of digits to display; mostly internal use

See Also

termco

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 coresponding colors.

colors A vector of colors of equal in legnth 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

Top200Words

Examples

Top100Words

Fry's 100 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Format

A character vector with 100 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 makem up about one-half of all printed material in English. The first 300 makem up about 65% of all printed material in English."

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

Top200Words

Fry's 200 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Format

A character vector with 200 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 makem up about one-half of all printed material in English. The first 300 makem up about 65% of all printed material in English."

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

Top25Words 127

Top25Words

Fry's 25 Most Commonly Used English Words

Description

A stopword list containing a character vector of stopwords.

Format

A character vector with 25 elements

Details

Fry's Word List: The first 25 make up about one-third of all printed material in English. The first 100 makem up about one-half of all printed material in English. The first 300 makem up about 65% of all printed material in English."

References

Fry, E. B. (1997). Fry 1000 instant words. Lincolnwood, IL: Contemporary Books.

trans.cloud

Word Clouds by Grouping Variable

Description

Produces word clouds with optional theme coloring by grouping variable.

```
trans.cloud(text.var = NULL, grouping.var = NULL,
  word.list = NULL, stem = FALSE, target.words = NULL,
  expand.target = TRUE, target.exclude = NULL,
  stopwords = NULL, min.freq = 1, caps = TRUE,
  caps.list = NULL, random.order = FALSE, rot.per = 0,
  cloud.colors = NULL, title = TRUE, cloud.font = NULL,
  title.font = NULL, title.color = "black",
  title.padj = -4.5, title.location = 3,
  title.cex = NULL, title.names = NULL,
  proportional = FALSE, max.word.size = NULL,
  min.word.size = 0.5, legend = NULL, legend.cex = 0.8,
  legend.location = c(-0.03, 1.03), char.keep = NULL,
  char2space = NULL)
```

128 trans.cloud

Arguments

text.var The text variable.

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

word.list A frequency word list passed from word_list.

stem logical. If TRUE the text.var will be stemmed.

target.words A named list of vectors of words whose length corresponds to cloud.colors

(+1 length in cloud colors for non matched terms).

expand.target logical. If TRUE agrep will be used to expand the target.words.

target.exclude A vector of words to exclude from the target.words.

stopwords Words to exclude from the cloud.

min.freq An integer value indicating the minimum frequency a word must appear to be

included.

caps logical. If TRUE selected words will be capitalized.
caps.list A vector of words to capitalize (caps must be TRUE).

random.order Plot words in random order. If false, they will be plotted in decreasing frequency.

rot.per Proportion words with 90 degree rotation.

cloud.colors A vector of colors equal to the length of target words +1.

title logical. IF TRUE adds a title corresponding to the grouping.var.

cloud.font The font family of the cloud text.

title.font The font family of the cloud title.

title.color A character vector of length one corresponding to the color of the title.

title.padj Adjustment for the title. For strings parallel to the axes, padj = 0 means right or

top alignment, and padj = 1 means left or bottom alignment.

title.location On which side of the plot (1=bottom, 2=left, 3=top, 4=right).

title.cex Character expansion factor for the title. NULL and NA are equivalent to 1.0.

title.names Optional vector of title names equal in length to the grouping.var that will

overide the default use of the grouping.var names.

proportional logical. If TRUE scales the word clouds across grouping.var to allow cloud to

cloud comparisons.

max.word.size A size argument to control the minimum size of the words.

min.word.size A size argument to control the maximum size of the words.

legend A character vector of names corresponding to the number of vectors in tar-

get.words.

legend.cex Character expansion factor for the legend. NULL and NA are equivalent to 1.0.

legend.location

The x and y co-ordinates to be used to position the legend.

char.keep A character vector of symbol character (i.e. punctioation) that strip should keep.

The default is to strip everything except apostophes. This enables the use of special characters to be turned into spaces or for characters to be retained.

char2space A vector of characters to be turned into spaces. If char. keep is NULL, char2space

will activate this argument.

trans.venn 129

Value

Returns a series of word cloud plots with target words (themes) colored.

See Also

wordcloud

Examples

```
## Not run:
terms <- list(</pre>
    I=c("i", "i'm"),
    mal=qcv(stinks, dumb, distrust),
    articles=qcv(the, a, an),
    pronoun=qcv(we, you)
)
with(DATA, trans.cloud(state, person, target.words=terms,
    cloud.colors=qcv(red, green, blue, black, gray65),
    expand.target=FALSE, proportional=TRUE))
with(DATA, trans.cloud(state, person, target.words=terms,
    stopwords=exclude(with(DATA, unique(bag.o.words(state))),
        unique(unlist(terms))),
    cloud.colors=qcv(red, green, blue, black, gray65),
    expand.target=FALSE, proportional=TRUE))
## End(Not run)
```

trans.venn

Venn Diagram by Grouping Variable

Description

Produce a venn diagram by grouping variable.

Usage

```
trans.venn(text.var, grouping.var, stopwords = NULL,
  rm.duplicates = TRUE, title = TRUE, title.font = NULL,
  title.color = "black", title.cex = NULL,
  title.name = NULL, legend = TRUE, legend.cex = 0.8,
  legend.location = "bottomleft",
  legend.text.col = "black", legend.horiz = FALSE, ...)
```

Arguments

text.var The text variable.

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

stopwords Words to exclude from the analysis.

130 trans.venn

rm.duplicates logical. IF TRUE removes the duplicated words from the analysis (only single

usage is considered).

title logical. IF TRUE adds a title corresponding to the grouping.var.

title. font The font family of the cloud title.

title.color A character vector of length one corresponding to the color of the title.

title.cex Character expansion factor for the title. NULL and NA are equivalent to 1.0

title.name A title for the plot.

legend logical. If TRUE uses the names from the target.words list corresponding to

cloud.colors.

legend.cex Character expansion factor for the legend. NULL and NA are equivalent to 1.0.

legend.location

The x and y co-ordinates to be used to position the legend. The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame at the given location.

legend.text.col

The color used for the legend text.

legend.horiz logical; if TRUE, set the legend horizontally rather than vertically.

... Other arguments passed to plot.

Value

Returns a venn plot by grouping variable.

Note

The algorithm used to overlap the venn circles becomes increasingly overburdened and less accurate with increased grouping variables. An alternative is to use a network plot woth dissimilarity measures labeling the edges between nodes (grouping variables).

See Also

venneuler

```
## Not run:
with(DATA , trans.venn(state, person, legend.location = "topright"))
#the plot below will take a considerable ammount of time to plot
with(raj.act.1 , trans.venn(dialogue, person, legend.location = "topleft"))
## End(Not run)
```

Trim 131

Trim

Remove Leading/Trailing White Space

Description

Remove leading/trailing white space.

Usage

```
Trim(x)
```

Arguments

х

The text variable.

Value

Returns a vector with the leading/trailing white spaces removed.

Examples

```
## Not run:
(x <- c(" talkstats.com ", " really? ", " yeah"))
Trim(x)
## End(Not run)</pre>
```

url_dl

Download Instructional Documents

Description

This function enables downloading documents for future instructional training.

Usage

```
url_dl(..., url = "http://dl.dropbox.com/u/61803503/")
```

Arguments

... Document names to download.

url The download url.

Value

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

Note

Not intended for general use.

v.outer

Examples

```
## Not run:
# download transcript of the debate to working directory
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
delete(docs)  #remove the documents
dir() %in% docs

## End(Not run)</pre>
```

v.outer

Vectorized Version of outer

Description

Vectorized outer.

Usage

```
v.outer(x, FUN, digits = 3, ...)
```

Arguments

x A matrix, dataframe or equal length list of vectors.
 FUN A vectorized function.
 digits Integer; number of decimal places to round.
 ... Other arguments passed to the function supplied to FUN.

Value

Returns a matrix with the vectorized outer function.

See Also

```
outer, cor
```

```
## Not run:
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)))</pre>
```

wfm 133

```
}
euc.dist <- function(x,y) sqrt(sum((x - y) ^ 2))
sum2 \leftarrow function(x, y) sum(x, y)
v.outer(mtcars, cor)
v.outer(mtcars, pooled.sd)
v.outer(mtcars, euc.dist)
v.outer(mtcars, sum2)
mtcars2 <- lapply(mtcars, function(x) x)</pre>
v.outer(mtcars2, cor)
v.outer(mtcars2, cor, method = "spearman")
v.outer(mtcars2, pooled.sd)
v.outer(mtcars2, euc.dist)
v.outer(mtcars2, sum2)
wc3 \leftarrow function(x, y) sum(sapply(list(x, y), wc, byrow = FALSE))
L1 <- word_list(DATA$state, DATA$person)$cwl
v.outer(L1, wc3)
## End(Not run)
```

wfm

Word Frequencty Matrix

Description

```
wfm - Generate a word frequency matrix by grouping variable(s).

wfdf - Generate a word frequency data frame by grouping variable.

wfm.expanded - Expand a word frequency matrix to have multiple rows for each word.

wf.combine - Combines words (rows) of a word frequency data frame (wfdf) together.
```

Usage

```
wfm(text.var = NULL, grouping.var = NULL, wfdf = NULL,
  output = "raw", stopwords = NULL, digits = 2)

wfdf(text.var, grouping.var = NULL, stopwords = NULL,
  margins = FALSE, output = "raw", digits = 2)

wfm.expanded(text.var, grouping.var = NULL, ...)

wf.combine(wf.obj, word.lists, matrix = FALSE)
```

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.

134 wfm

wfdf A word frequency data frame given instead of raw text.var and optional grouping.var. Basically converts a word frequency dataframe (wfdf) to a word fre-

quency matrix (wfm). Default is NULL.

output Output type (either "proportion", "proportion" or "percent").

stopwords A vector of stop words to remove.

digits An integer indicating the number of decimal places (round) or significant digits

(signif) to be used. Negative values are allowed

margins logical. If TRUE provides grouping.var and word variable totals.

... Other arguments supplied to wfm.

wf.obj A wfm or wfdf object.

word.lists A list of character vectors of words to pass to wf.combine

matrix logical. If TRUE returns the output as a wfm rather than a wfdf object

Value

wfm - returns a word frequency of the class matrix.

wfdf - returns a word frequency of the class data.frame with a words column and optional margin sums.

wfm. expanded - returns a matrix similar to a word frequency matrix (wfm)but the rows are expanded to represent the maximum usages of the word and cells are dummy coded to indicate that numer of uses.

wf.combine - returns a word frequency matrix (wfm) or dataframe (wfdf) with counts for the combined word.lists merged and remaining terms(else).

```
## Not run:
#word frequency matrix (wfm) example:
with(DATA, wfm(state, list(sex, adult)))
dat <- with(DATA, wfm(state, person))</pre>
#word frequency dataframe (wfdf) example:
with(DATA, wfdf(state, list(sex, adult)))
with(DATA, wfdf(state, person))
#wfm.expanded example:
z <- wfm(DATA$state, DATA$person)</pre>
wfm.expanded(z)
wfm.expanded(DATA$state, DATA$person)
wfm.expanded(DATA$state, list(DATA$sex, DATA$adult))
#wf.combine example:
#raw no margins (will work)
x <- wfm(DATA$state, DATA$person)</pre>
#raw with margin (will work)
y <- wfdf(DATA$state, DATA$person, margins = TRUE)</pre>
#porportion (will not work)
z <- wfdf(DATA$state, DATA$person, output = "proportion")</pre>
WL1 \leftarrow c(y[, 1])
```

word.associate 135

```
WL2 <- list(c("read", "the", "a"), c("you", "your", "your're"))</pre>
WL3 <- list(c( read , the , a ), c( you , your , your re ))
WL3 <- list(bob = c("read", "the", "a"), yous = c("you", "your", "your"re"))
WL4 <- list(bob = c("read", "the", "a"), yous = c("a", "you", "your", "your're"))
WL5 <- list(yous = c("you", "your", "your're"))
WL6 <- list(c("you", "your", "your're")) #no name so will be called words 1
WL7 <- c("you", "your", "your're")
wf.combine(z, WL2) #Won't work not a raw frequency matrix
wf.combine(x, WL2) #Works (raw and no margins)
wf.combine(y, WL2) #Works (raw with margins)
wf.combine(y, c("you", "your", "your're"))
wf.combine(y, WL1)
wf.combine(y, WL3)
wf.combine(y, WL4) #Error b/c there's overlapping words in the word lists
wf.combine(y, WL5)
wf.combine(y, WL6)
wf.combine(y, WL7)
worlis <- c("you", "it", "it's", "no", "not", "we")</pre>
y <- wfdf(DATA$state, list(DATA$sex, DATA$adult), margins = TRUE)</pre>
z <- wf.combine(y, worlis, matrix = TRUE)</pre>
chisq.test(z)
chisq.test(wfm(wfdf = y))
## End(Not run)
```

word.associate

Find Associated Words.

Description

Find words associated with a given word(s) or a phrase(s). Results can be output as a network graph and/or wordcloud.

```
word.associate(text.var, grouping.var = NULL,
 match.string, text.unit = "sentence",
  extra.terms = NULL, target.exclude = NULL,
  stopwords = NULL, network.plot = FALSE,
  wordcloud = FALSE, cloud.colors = c("black", "gray55"),
  title.color = "blue", nw.label.cex = 0.8,
  title.padj = -4.5, nw.label.colors = NULL,
  nw.layout = NULL, nw.edge.color = "gray90"
  nw.label.proportional = TRUE, nw.title.padj = NULL,
  nw.title.location = NULL, title.font = NULL,
  title.cex = NULL, nw.edge.curved = TRUE,
  cloud.legend = NULL, cloud.legend.cex = 0.8,
  cloud.legend.location = c(-0.03, 1.03),
  nw.legend = NULL, nw.legend.cex = 0.8,
  nw.legend.location = c(-1.54, 1.41),
  legend.override = FALSE, char2space = NULL, ...)
```

136 word.associate

Arguments

text.var The text variable.

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

match.string A list of vectors or vector of terms to associate in the text.

text.unit The text unit (either "sentence" or "tot". This argument determines what unit

to find the match string words within. For example if "sentence" is chosen the

function pulls all text for sentences the match string terms are found in.

extra. terms Other terms to color beyond the match string.

target.exclude A vector of words to exclude from the match.string.

stopwords Words to exclude from the analysis.

network.plot logical. If TRUE plots a network plot of the words.
wordcloud logical. If TRUE plots a wordcloud plot of the words.

 ${\tt cloud.colors} \qquad A \ {\tt vector} \ of \ colors \ equal \ to \ the \ length \ of \ {\tt match.string} \ {\tt +1}.$

title.color A character vector of length one corresponding to the color of the title.

ting of cex. Default is .8.

title.padj Adjustment for the title. For strings parallel to the axes, padj = 0 means right or

top alignment, and padj = 1 means left or bottom alignment.

nw.label.colors

A vector of colors equal to the length of match.string +1.

nw.layout layout types supported by igraph. See layout.

nw.edge.color A character vector of length one corresponding to the color of the plot edges.

nw.label.proportional

logical. If TRUE scales the network plots across grouping.var to allow plot to

plot comparisons.

nw.title.padj Adjustment for the network plot title. For strings parallel to the axes, padj = 0

means right or top alignment, and padj = 1 means left or bottom alignment.

nw.title.location

On which side of the network plot (1=bottom, 2=left, 3=top, 4=right).

title. font The font family of the cloud title.

title.cex Character expansion factor for the title. NULL and NA are equivalent to 1.0.

nw.edge.curved logical. If TRUE edges will be curved rather than straight paths.

cloud.legend A character vector of names corresponding to the number of vectors in match.string.

Both nw.legend and cloud.legend can be set separately; or one may be set and by default the other will assume those legend labels. If the user does not desire

this behavior use the legend.override argument.

cloud.legend.cex

Character expansion factor for the wordcloud legend. NULL and NA are equiv-

alent to 1.0.

cloud.legend.location

The x and y co-ordinates to be used to position the wordcloud legend. The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame at the given location.

word.associate 137

nw.legend

A character vector of names corresponding to the number of vectors in match.string. Both nw.legend and cloud.legend can be set separately; or one may be set and by default the other will assume those legend labels. If the user does not desire this behavior use the legend.override argument.

nw.legend.cex

Character expansion factor for the network plot legend. NULL and NA are equivalent to 1.0.

nw.legend.location

The x and y co-ordinates to be used to position the network plot legend. The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame at the given location.

legend.override

By default if legend labels are supplied to either cloud.legend or nw.legend may be set and if the other remains NULL it will assume the supplied vector to the previous legend argument. If this behavior is not desired legend.override should be set to TRUE.

char2space

Currently a rode to no where. Eventually this will allow the retention of characters as is allowed in trans.cloud already.

... Other arguments supplied to trans.cloud.

Value

Returns a list:

word frequency matrices

Word frequency matrices for each grouping variable.

dialogue

A list of dataframes for each word list (each vector supplied to match.string) and a final dataframe of all combined text units that contain any match string.

match.terms

A list of vectors of word lists (each vector supplied to match.string).

Optionally, returns a word cloud and/or a network plot of the text unit containing the match.string terms.

See Also

trans.cloud, word.network.plot, wordcloud, graph.adjacency

138 word.count

```
list2 = c("wh")
)
et <- list(
   B = c(" the", " on"),
    C = c("it", "no")
word.associate(DATA2$state, DATA2$person, match.string = ms,
    wordcloud = TRUE, proportional = TRUE.
    network.plot = TRUE, nw.label.proportional = TRUE, extra.terms = et,
    cloud.legend =c("A", "B", "C", "D"),
    title.color = "blue", cloud.colors = c("red", "blue", "purple", "gray70"))
word.associate(DATA2$state, list(DATA2$day, DATA2$person), match.string = ms)
m <- list(
   A1 = c("you", "in"), #list 1
    A2 = c(" wh")
                        #list 2
n <- list(
   B = c(" the", " on"),
C = c(" it", " no")
word.associate(DATA2$state, list(DATA2$day, DATA2$person), match.string = m)
word.associate(raj.act.1$dialogue, list(raj.act.1$person), match.string = m)
(out <- with(mraja1spl, word.associate(dialogue, list(fam.aff, sex), match.string = m)))</pre>
names(out)
lapply(out$dialogue, htruncdf, n = 20, w = 20)
out$cap.f
## End(Not run)
```

word.count

Word Counts

Description

```
word.count - Transcript apply word counts.
character.count - Transcript apply character counts.
character.table - Computes a table of character counts by grouping . variable(s).
```

```
word.count(text.var, byrow = TRUE, missing = NA,
    digit.remove = TRUE, names = FALSE)

wc(text.var, byrow = TRUE, missing = NA,
    digit.remove = TRUE, names = FALSE)
```

word.count 139

```
character.count(text.var, byrow = TRUE, missing = NA,
    apostrophe.remove = TRUE, digit.remove = TRUE,
    count.space = FALSE)

character.table(text.var, grouping.var, percent = TRUE,
    prop.by.row = TRUE, zero.replace = 0, digits = 2, ...)

char.table(text.var, grouping.var, percent = TRUE,
    prop.by.row = TRUE, zero.replace = 0, digits = 2, ...)
```

Arguments

text.var The text variable

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

byrow logical. If TRUE counts by row, if FALSE counts all words.

wissing Value to insert for missing values (empty cells).

digit.remove logical. If TRUE removes digits before counting words.

names logical. If TRUE the sentences are given as the names of the counts.

apostrophe.remove

= TRUE logical. If TRUE apostrophes will be counted in the character count.

count.space logical. If TRUE spaces are counted as characters.

prop. by. row logical. If TRUE applies proportional to the row. If FALSE applies by column.

... Other arguments passed to prop.

percent logical. If TRUE output given as percent. If FALSE the output is proption.

zero.replace Value to replace 0 values with.

digits Integer; number of decimal places to round when printing.

Value

word.count - returns a word count by row or total.

character.count - returns a character count by row or total.

character.table - returns a list: dataframe of character counts by grouping variable.

raw Dataframe of the frequency of characters by grouping variable.

prop Dataframe of the proportion of characters by grouping variable.

rnp Dataframe of the frequency and proportions of characters by grouping variable.

percent The value of percent used for plotting purposes.

zero.replace The value of zero.replace used for plotting purposes.

Note

we is a convienent short hand for word.count.

See Also

```
syllable.count
prop
```

140 word.network.plot

Examples

```
## Not run:
# WORD COUNT
word.count(DATA$state)
wc(DATA$state)
word.count(DATA$state, names = TRUE)
word.count(DATA$state, byrow=FALSE, names = TRUE)
sum(word.count(DATA$state))
# CHARACTER COUNTS
character.count(DATA$state)
character.count(DATA$state, byrow=FALSE)
sum(character.count(DATA$state))
library(ggplot2)
library(reshape2)
dat <- character.table(DATA$state, list(DATA$sex, DATA$adult))</pre>
(dat2 <- colsplit2df(melt(dat), keep.orig = TRUE))</pre>
head(dat2)
dat3 <- dat2[rep(seq_len(dim(dat2)[1]), dat2[, 5]), -5]</pre>
ggplot(data = dat2, aes(y = variable, x = value, colour=sex)) +
    facet_grid(adult^{\sim}.) +
    geom_line(size=1, aes(group =variable), colour = "black") +
    geom_point()
ggplot(data = dat3, aes(x = variable, fill = variable)) +
    geom_bar() +
    facet_grid(sex ~ adult, margins = TRUE) +
    theme(legend.position="none")
# CHARACTER TABLE
(x <- character.table(DATA$state, DATA$person))</pre>
plot(x)
plot(x, label = TRUE)
plot(x, label = TRUE, text.color = "red")
plot(x, label = TRUE, lab.digits = 1, zero.replace = "PP7")
x$raw
x$prop
x$rnp
char.table(DATA$state, DATA$person)
char.table(DATA$state, DATA$person, proportianal = TRUE)
character.table(DATA$state, list(DATA$sex, DATA$adult))
## End(Not run)
```

word.network.plot

Word Network Plot

Description

A network plot of words. Shows the interconnected and supporting use of words between textual units containing key terms.

word.network.plot 141

Usage

```
word.network.plot(text.var, grouping.var = NULL,
  target.words = NULL, stopwords = Top100Words,
  label.cex = 0.8, label.size = 0.5, edge.curved = TRUE,
  vertex.shape = "circle", edge.color = "gray70",
  label.colors = "black", layout = NULL,
  title.name = NULL, title.padj = -4.5,
  title.location = 3, title.font = NULL, title.cex = 0.8,
  log.labels = FALSE, title.color = "black",
  legend = NULL, legend.cex = 0.8,
  legend.location = c(-1.54, 1.41), plot = TRUE)
```

Arguments

7		
	text.var	The text variable.
	grouping.var	The grouping variables. Default NULL generates one output for all text. Also takes a single grouping variable or a list of 1 or more grouping variables.
	target.words	A named list of vectors of words whose length corresponds to label.colors (+1 length in cloud colors for non matched terms).
	stopwords	Words to exclude from the analysis (default is Top100Words).
	label.cex	The magnification to be used for network plot labels relative to the current setting of cex. Default is .8.
	log.labels	logical. If TRUE uses a proportional log label for more readable labels. The formula is: log(SUMS)/max(log(SUMS))). label.size adds more control over the label sizes.
	label.size	An optional sizing constant to add to labels if log.labels is TRUE.
	edge.curved	logical. If TRUE edges will be curved rather than straight paths.
	vertex.shape	The shape of the vertices (see igraph.vertex.shapes for more).
	edge.color	A character vector of length one corresponding to the color of the plot edges.
	label.colors	A character vector of length one corresponding to the color of the labels.
	layout	layout types supported by igraph. See layout.
	title.name	The title of the plot.
	title.padj	Adjustment for the network plot title. For strings parallel to the axes, padj = 0 means right or top alignment, and padj = 1 means left or bottom alignment.
	${\tt title.location}$	On which side of the network plot (1=bottom, 2=left, 3=top, 4=right).
	title.font	The font family of the cloud title.
	title.cex	Character expansion factor for the title. NULL and NA are equivalent to 1.0.
	title.color	A character vector of length one corresponding to the color of the title.
	legend	$A\ character\ vector\ of\ names\ corresponding\ to\ the\ number\ of\ vectors\ in\ {\tt match.string}.$
	legend.cex	Character expansion factor for the network plot legend. NULL and NA are equivalent to 1.0.
	legend.location	
		The x and y co-ordinates to be used to position the network plot legend. The

The x and y co-ordinates to be used to position the network plot legend. The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame

at the given location.

plot logical. If TRUE plots a network plot of the words.

142 word_diff_list

Value

Silently returns a list of igraph parameters. Optionally, plots the output.

See Also

```
word.network.plot, graph.adjacency
```

Examples

word_diff_list

Differences In Word Use Between Groups

Description

Look at the differences in word uses between grouping variable(s). Look at all possible "a" vs. "b" combinations or "a" vs. all others.

Usage

```
word_diff_list(text.var, grouping.var, vs.all = FALSE,
  vs.all.cut = 1, stopwords = NULL, alphabetical = FALSE,
  digits = 2)
```

Arguments

text.var	The text variable.
grouping.var	The grouping variables. Takes a single grouping variable or a list of 1 or more grouping variables.
vs.all	logical. If TRUE looks at each grouping variable against all others ("a" vs. all comparison). If FALSE looks at each "a" vs. "b", comparison (e.g. for groups "a", "b", and "c"; "a" vs. "b", "a" vs. "c" and "b" vs. "c" will be considered).
vs.all.cut	If vs.all.cut = TRUE this argument controls the number of other groups that may share a word (default is 1).
stopwords	A vector of stop words to remove.
alphabetical	logical. If TRUE orders the word lists alphabetized by word. If FALSE order first by frequency and then by word.
digits	the number of digits to be displayed in the proportion column (default is 3).

word_list 143

Value

An list of word data frames comparing grouping variables word use against one another. Eachdata frame contains three columns:

word The words unique to that group

freq The number of times that group used that word

prop The proportion of that group's over all word use dedicated to that particular word

Examples

word_list

Raw Word Lists/Frequency Counts

Description

Transcript Apply Raw Word Lists and Frequency Counts by grouping variable(s).

Usage

```
word_list(text.var, grouping.var = NULL,
  stopwords = NULL, alphabetical = FALSE, cut.n = 20,
  cap = TRUE, cap.list = NULL, cap.I = TRUE,
  rm.bracket = TRUE, char.keep = NULL,
  apostrophe.remove = FALSE, ...)
```

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.
stopwords	A vector of stop words to remove.
alphabetical	If TRUE the output of frequency lists is ordered alphabetically. If FALSE the list is ordered by frequency rank.
cut.n	Cut off point for reduced frequency stop word list (rfswl).
сар	logical. If TRUE capitalizes words from the cap.list.
cap.list	Vector of words to capitalize.

144 word_stats

```
cap. I logical. If TRUE capitalizes words containing the personal pronoun I.

rm.bracket logical If TRUE all brackets and bracketted text are removed from analysis.

char.keep A character vector of symbols (i.e. punctuation) that word_list should keep.

THe default is to remove every symbol except apostrophes.

apostrophe.remove logical. If TRUE removes apostrophes from the output.

Other arguments passed to strip.
```

Value

An object of class "word_list" is a list containing at the following components:

cwl complete word list; raw words
swl stop word list; same as rwl with stop words removed
fwl frequency word list; a data frame of words and corresponding frequency counts
fswl fequency stopword word list; same as fwl but with stopwords removed
rfswl reduced frequency stopword word list; same as fswl but truncated to n rows

Examples

```
## Not run:
XX <-word_list(raj.act.1$dialogue)
names(XX)
XX$cwl
XX$swl
XX$fwl
XX$fswl
XX$fswl

XX$fswl

with(raj, word_list(text.var = dialogue, grouping.var = list(person, act)))
with(DATA, word_list(state, person))
with(DATA, word_list(state, person, stopwords = Top25Words))
with(DATA, word_list(state, person, cap = FALSE, cap.list=c("do", "we")))
## End(Not run)</pre>
```

word_stats

Descriptive Word Statistics

Description

Transcript apply descriptive word statistics.

```
word_stats(text.var, grouping.var = NULL, tot = NULL,
parallel = FALSE, rm.incomplete = FALSE,
digit.remove = FALSE, apostrophe.remove = FALSE,
digits = 3, ...)
```

word_stats 145

Arguments

text.var The text variable or a "word_stats" object (i.e. the output of a word_stats

function).

grouping.var The grouping variables. Default NULL generates one output for all text. Also

takes a single grouping variable or a list of 1 or more grouping variables.

tot Optional turns of talk variable that yields turn of talk measures.

parallel logical. If TRUE attempts to run the function on multiple cores. Note that this

may not mean a spead boost if you have one core or if the data set is smaller as the cluster takes time to create (parallel is slower until approximately 10,000 rows). To reduce run time pass a "word_stats" object to the word_stats func-

ion.

rm. incomplete logical. If TRUE incomplete statments are removed from calculating the output.

digit.remove logical. If TRUE removes digits from calculating the output.

apostrophe.remove

logical. If TRUE removes apostophes from calculating the output.

digits Integer; number of decimal places to round when printing.

... Any other arguments passed to endf.

Value

Returns a list of three descriptive word statistics:

ts A data frame of descriptive word statistics by row

gts A data frame of word/sentence statistics per grouping variable:

- n.tot number of turns of talk
- n.sent number of sentences
- n.words number of words
- · n.char number of characters
- n.syl number of syllables
- n.poly number of polysyllables
- sptot syllables per turn of talk
- wptot words per turn of talk
- wps words per sentence
- cps characters per sentemce
- sps syllables per sentence
- psps polly syllables per sentence
- cpw characters per word
- spw syllables per word
- n.state number of statements
- n.quest number of questions
- n.exclm number of exclamations
- n.incom number of incomplete satetments
- p.state proportion of statements
- p.quest proportion of questions
- p.exclm proportion of exclamations
- p.incom proportion of incomplete satetments

146 word_stats

• n.hapax - number of hapax legomenon

• n.dis - number of dis legomenon

• grow.rate - proportion of hapax legomenon to words

• prop.dis - proportion of dis legomenon to words

mpun An account of sentences with an improper/missing end mark

word.elem A data frame with word element columns from gts
sent.elem A data frame with sentence element columns from gts

omit Counter of omitted sentences for internal use (only included if some rows con-

tained missing values)

percent The value of percent used for plotting purposes.

zero.replace The value of zero.replace used for plotting purposes.

```
## Not run:
word_stats(mraja1spl$dialogue, mraja1spl$person)
(desc_wrds <- with(mraja1spl, word_stats(dialogue, person, tot = tot)))
with(mraja1spl, word_stats(desc_wrds, person, tot = tot)) #speed boost
names(desc_wrds)
desc_wrds$ts
desc_wrds$gts
desc_wrds$pun
desc_wrds$word.elem
desc_wrds$sent.elem
plot(desc_wrds)
with(mraja1spl, word_stats(dialogue, list(sex, died, fam.aff)))
## End(Not run)</pre>
```

Index

*Topic Automated	qcv, 92
automated_readability_index, 8	*Topic clean
*Topic Coleman	scrubber, 110
<pre>automated_readability_index, 8</pre>	*Topic co-occurence
*Topic Flesch-Kincaid,	cm_code.blank, 15
<pre>automated_readability_index, 8</pre>	cm_code.combine, 16
*Topic Fry ,	cm_code.exclude, 18
<pre>automated_readability_index, 8</pre>	cm_code.overlap, 19
*Topic Gantt	cm_combine.dummy, 22
gantt, 50	*Topic coded
gantt_plot, 52	cm_long2dummy, 31
gantt_rep, 53	*Topic coding ,
gantt_wrap, 54	cm_df2long, 27
*Topic Index ,	cm_range2long, 32
$automated_readability_index, 8$	cm_time2long, 34
*Topic Kullback-Leibler	*Topic coding
kullback.leibler,62	cm_df.fill, 23
*Topic Liau ,	cm_df.temp, 25
${\sf automated_readability_index}, 8$	$cm_range.temp, 32$
*Topic Linsear	<pre>cm_time.temp, 33</pre>
$automated_readability_index, 8$	*Topic color,
*Topic Readability	text2color, 125
$automated_readability_index, 8$	*Topic column-split
*Topic SMOG ,	colSplit, 35
${\sf automated_readability_index}, 8$	colsplit2df, 36
*Topic Write	*Topic combine,
$\verb"automated_readability_index", 8$	qcombine, 91
*Topic Zipf ,	*Topic correlation,
<pre>rank_freq_mplot, 102</pre>	dissimilarity,41
*Topic abbreviation	*Topic coversion
replace_abbreviation, 106	convert, 38
*Topic adjacency	*Topic curly-braces
adjacency_matrix, 6	bracketX, 11
*Topic bag-of-words	*Topic datasets
bag.o.words, 10	abbreviations, 5
*Topic bracket ,	action.verbs, 5
bracketX, 11	adverb, 7
*Topic bracket-remove,	BuckleySaltonSWL, 13
bracketX, 11	DATA, 39
*Topic character-count	DATA2, 39
word.count, 138	DICTIONARY, 41
*Topic character	emoticon, 45
clean, 14	env.syl,47

env.syn, 47	delete, 40
increase.amplification.words, 60	*Topic folder
interjections, 61	delete, 40
labMT, 63	*Topic formality,
mraja1,68	formality, 48
mraja1spl,69	*Topic frequency
negation.words, 72	distTab, 42
negative.words, 72	*Topic hash ,
OnixTxtRetToolkitSWL1, 73	hash, <u>56</u>
positive.words, 85	lookup, 65
preposition, 86	*Topic heatmap
raj, 98	qheat, 94
raj.act.1,98	*Topic incomplete-sentence
raj.act.2,99	incomplete.replace, 59
raj.act.3,99	*Topic incomplete
raj.act.4,100	endf, 45
raj.act.5,100	*Topic justification
raj.demographics, 101	left.just,64
rajPOS, 101	*Topic justify ,
rajSPLIT, 102	left.just, 64
SYNONYM, 119	*Topic lookup ,
Top100Words, 126	text2color, 125
Top200Words, 126	*Topic lookup
Top25Words, 127	hash, 56
*Topic delete ,	lookup, 65
delete, 40	*Topic matrix
*Topic demographic	adjacency_matrix, 6
key_merge, 61	*Topic merge ,
*Topic descriptive	key_merge, 61
word_stats, 144	*Topic missing-value
*Topic dictionary ,	NAer, 71
hash, 56	*Topic multimerge
lookup, 65	merge_all, 67
*Topic dictionary	*Topic network
text2color, 125	word.network.plot, 140
*Topic dissimilarity	*Topic number-to-word
dissimilarity, 41	replace_number, 107
*Topic distance	*Topic parenthesis ,
cm_distance, 28	bracketX, 11
*Topic distribution ,	*Topic parse ,
distTab, 42	scrubber, 110
*Topic diversity	*Topic parts-of-speech,
diversity, 43	formality, 48
*Topic dummy	*Topic parts-of-speech
cm_long2dummy, 31	pos, 82
*Topic endmark	*Topic paste
end_mark, 46	paste2, 75
*Topic escaped	*Topic percent ,
clean, 14	prop. 91
*Topic explicit ,	*Topic percentage
formality, 48	prop. 91
*Topic file,	*Topic polarity
* Topic IIIc,	* Topic polatity

polarity, 80	convert, 38
*Topic polysyllable	*Topic time
syllable.sum, 118	cm_df2long, 27
*Topic pos	cm_range2long, 32
formality, 48	cm_time2long, 34
*Topic proportion ,	*Topic tranform
prop, 91	qcombine, 91
*Topic question,	*Topic transcript
question_type, 96	cm_df.transcript, 26
*Topic question-count	read.transcript, 104
question_type, 96	*Topic transform
*Topic rank-frequency	cm_code.transform, 20
rank_freq_mplot, 102	*Topic turn-of-talk
*Topic readability,	sentSplit, 111
automated_readability_index, 8	*Topic venn
*Topic recode ,	trans.venn, 129
text2color, 125	*Topic word-count,
*Topic replace	word.count, 138
replacer, 106	*Topic word-frequency-matrix
*Topic scale ,	wfm, 133
outlier.labeler, 74	*Topic word-list
*Topic scale	word_diff_list, 142
multiscale, 70	word_list, 143
*Topic search	*Topic word-search
Search, 110	termco, 121
*Topic sentence,	*Topic wordcloud
sentSplit, 111	trans.cloud, 127
*Topic sentiment ,	
polarity, 80	abbreviations, 5
	action.verbs,5
*Topic span	adjacency_matrix,6
cm_df2long, 27	adjmat (adjacency_matrix), 6
cm_range2long, 32	adverb, 7
cm_time2long, 34	all_words, 7
*Topic split ,	as.character, <i>117, 118</i>
sentSplit, 111	automated_readability_index, 8
*Topic standardize	
outlier.labeler, 74	bag.o.words, 10, <i>116</i>
*Topic statistic	blank2NA, 11
word_stats, 144	bracketX, 11, 96, 107, 108, 112
*Topic stem	<pre>bracketXtract (bracketX), 11</pre>
stemmer, 114	breaker (bag.o.words), 10
*Topic stopwords	BuckleySaltonSWL, 13
stopwords, 115	
*Topic string-wrap	c, <i>93</i>
strWrap, 117	capitalizer, 13, <i>115</i>
*Topic syllabication,	char.table(word.count), 138
syllable.sum, 118	character.count(word.count), 138
*Topic syllable ,	character.table(word.count), 138
syllable.sum, 118	clean, 14
*Topic symbol-replace	cm_code.blank, 15, 17, 18, 21
replace_symbol, 108	cm_code.combine, 15, 16, 18, 20, 21
*Topic time ,	cm_code.exclude, <i>15</i> , <i>17</i> , 18, <i>21</i>

cm_code.overlap, <i>15</i> , <i>17</i> , <i>18</i> , 19, <i>21</i>	folder (delete), 40
cm_code.transform, <i>15</i> , <i>17</i> , <i>18</i> , <i>20</i> , <i>20</i>	formality, 48
cm_combine.dummy, 22, 30	fry (automated_readability_index), 8
cm_df.fill, 23, 25	
cm_df.temp, 24, 25, 26, 27, 66	gantt, 50, 53, 54, 56
cm_df.transcript, 26	gantt_plot, <i>51</i> , <i>52</i> , <i>54</i> , <i>56</i>
cm_df2long, 15, 17, 18, 20, 21, 24, 26, 27, 31,	gantt_rep, <i>51</i> , <i>53</i> , <i>53</i> , <i>56</i>
33, 35	gantt_wrap, <i>51–54</i> , <i>5</i> 4
cm_distance, 28	graph.adjacency, <i>137</i> , <i>142</i>
cm_dummy2long, 29	gsub, <i>69</i> , <i>70</i>
cm_long2dummy, 23, 30, 31	1 1 50
cm_range.temp, 32, 34	hash, 56
cm_range2long, 15, 17, 18, 20, 21, 25, 27, 31,	head, 58
32, 66	htruncdf, 57
cm_time.temp, 32, 33, 33, 35	igraph vertex change 141
cm_time2long, 15, 17, 18, 20, 21, 27, 31, 34	igraph.vertex.shapes, 141
coleman_liau	imperative, 58
<pre>(automated_readability_index),</pre>	incomp (incomplete.replace), 59
8	incomplete.replace, 59, 112
colSplit, 35, <i>37</i>	increase.amplification.words, 60
colsplit2df, 36, 36	interjections, 61
combo_syllable.sum(syllable.sum), 118	key_merge, 61
common, 37	kullback.leibler, 62
common.list, 38	Rullback. Telblet, 02
	labMT, <i>47</i> , 63, <i>120</i>
convert, 38	layout, <i>136</i> , <i>141</i>
cor, 132	lcolsplit2df (colsplit2df), 36
cut, <i>43</i>	left.just, 64
DATA, 39, 39	linsear_write
DATA2, 39	(automated_readability_index)
	8
delete, 40	lookup, <i>57</i> , <i>65</i> , <i>125</i>
DICTIONARY, 41, 47, 120	1001(4), 57, 65, 125
dir.create, 40	mcsv_r, 66
dissimilarity, 41	mcsv_w (mcsv_r), 66
dist, 6, 42	merge, 61, 67
distTab, 42	merge_all, 67
diversity, 43	mgsub (multigsub), 69
duplicates, 44	mraja1,68
amatican 45	mraja1spl, 69
emoticon, 45	multigsub, 69
end_mark, 46	multiscale, 70
endf, 45	
env.syl,47	NAer, 71
env.syn, 47	negation.words,72
environment, 57	negative.words,72
exclude, 48	new.env, 65
facet_grid, 56	OnixTxtRetToolkitSWL1,73
facet_wrap, 56	outer, <i>132</i>
file.remove, 40	outlier.detect, 73
flesch_kincaid	outlier.labeler,74
<pre>(automated_readability_index),</pre>	,
8	package-qdap (qdap), 93

paste, <i>75</i>	replace_abbreviation, <i>96</i> , 106, <i>108</i>
paste2, 36, 37, 75, 75	replace_number, 96, 107, 107, 108
plot.character.table,76	replace_symbol, 96, 107, 108, 108
plot.diversity, 76	replacer, 106
plot.formality, 77	right.just(left.just),64
plot.polarity, 77	<pre>rm_empty_row(rm_row), 109</pre>
plot.pos.by, 78	rm_row, 11, 109
plot.question_type, 79	
plot.termco, 79	scale, <i>71</i> , <i>74</i>
plot.word_stats, 80	scrubber, 110
polarity, 80, 82	Search, 110
polysyllable.sum(syllable.sum), 118	<pre>sentCombine (sentSplit), 111</pre>
pos, 82, <i>101</i>	sentSplit, 82, 111, 111, 112
pos.by, 49	<pre>SMOG (automated_readability_index), 8</pre>
positive.words, 85	spaste, 113
potential_NA, 85	speakerSplit, 113
preposition, 86	stem.words(stemmer), 114
print.adjacency_matrix, 86	stem2df, <i>112</i>
print.character.table, 87	stem2df(stemmer), 114
print.cm_distance, 87	stemmer, 114, 115
print.diversity, 87	stopwords, 115, <i>116</i> , <i>117</i>
print.formality, 88	strip, 110, 116, 117, 144
•	strWrap, 117
print.polarity, 88	strwrap, <i>118</i>
print.pos, 88	syllable.count, <i>139</i>
print.pos.by, 89	syllable.count(syllable.sum), 118
print.question_type, 89	syllable.sum, <i>41</i> , 118
print.termco, 89	syn (synonyms), 120
print.word_associate, 90	SYNONYM, 119, <i>120</i>
print.word_list, 90	synonyms, <i>120</i> , 120
print.word_stats, 90	
prop, 91, 92, 139	tagPOS, <i>84</i>
geombine 01	term.match, 8
qcombine, 91	term.match(termco), 121
qcv, 92	termco, 79, 80, 121, 125
qdap, 93	termco.c, <i>123</i> , 124
qdap-package (qdap), 93	termco2mat (termco), 121
qheat, 94	text2color, 125
qprep, 95, 107, 108	times, <i>39</i>
question_type, 76, 78, 79, 94, 96	Top100Words, 126
qview(htruncdf), 57	Top200Words, 126
	Top25Words, 127
raj, 98, <i>101</i>	TOT, <i>112</i>
raj.act.1, 98	TOT (sentSplit), 111
raj.act.2,99	trans.cloud, 127, 137
raj.act.3, 99	trans.venn, 129
raj.act.4, 100	transform, 92
raj.act.5, 100	Trim, 131
raj.demographics, 101	truncdf (htruncdf), 57
rajPOS, 101	(), • ,
rajSPLIT, 102	unlink, 40
rank_freq_mplot, 102	url_dl, 131
rank_freq_plot (rank_freq_mplot), 102	
read.transcript, 104	v.outer, 132

```
venneuler, 130

wc (word.count), 138

wf.combine (wfm), 133

wfdf (wfm), 133

wfm, 133

word.associate, 135

word.count, 138

word.network.plot, 137, 140, 142

word.split (bag.o.words), 10

word_diff_list, 142

word_list, 128, 143

word_stats, 94, 144

wordcloud, 129, 137
```