# Package 'wordcloud'

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<b>Description</b> Functionality to create pretty word clouds, visualize differences and similarity between documents, and avoid over-plotting in scatter plots with text.					
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R topics documented:  commonality.cloud comparison.cloud SOTU					
textplot					
wordcloud					
Index 10					

2 commonality.cloud

commonality.cloud

Plot a commonality cloud

# Description

Plot a cloud of words shared across documents

# Usage

```
commonality.cloud(term.matrix,comonality.measure=min,max.words=300,...)
```

## **Arguments**

```
term.matrix A term frequency matrix whose rows represent words and whose columns represent documents.

comonality.measure

A function taking a vector of frequencies for a single term, and returning a common frequency

max.words

Maximum number of words to be plotted. least frequent terms dropped

Additional parameters to be passed to wordcloud.
```

#### Value

nothing

## **Examples**

```
if(require(tm)){
data(SOTU)
corp <- SOTU
corp <- tm_map(corp, removePunctuation)
corp <- tm_map(corp, content_transformer(tolower))
corp <- tm_map(corp, removeNumbers)
corp <- tm_map(corp, function(x)removeWords(x,stopwords()))

term.matrix <- TermDocumentMatrix(corp)
term.matrix <- as.matrix(term.matrix)
colnames(term.matrix) <- c("SOTU 2010","SOTU 2011")
comparison.cloud(term.matrix,max.words=40,random.order=FALSE)
commonality.cloud(term.matrix,max.words=40,random.order=FALSE)
}</pre>
```

comparison.cloud 3

urison cloud
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# **Description**

Plot a cloud comparing the frequencies of words across documents.

# Usage

```
comparison.cloud(term.matrix,scale=c(4,.5), max.words=300,
random.order=FALSE, rot.per=.1,
colors=brewer.pal(max(3,ncol(term.matrix)),"Dark2"),
use.r.layout=FALSE, title.size=3,
title.colors=NULL, match.colors=FALSE,
title.bg.colors="grey90", ...)
```

# **Arguments**

term.matrix	A term frequency matrix whose rows represent words and whose columns represent documents.		
scale	A vector of length 2 indicating the range of the size of the words.		
max.words	Maximum number of words to be plotted. least frequent terms dropped		
random.order	plot words in random order. If false, they will be plotted in decreasing frequency		
rot.per	proportion words with 90 degree rotation		
colors	Color words in the order of columns in term.matrix		
use.r.layout	if false, then c++ code is used for collision detection, otherwise R is used		
title.size	Size of document titles		
title.colors	Colors used for document titles. See details.		
match.colors	Logical: should colors document titles colors match word colors? See details.		
title.bg.colors			
	Colors used for the background of document titles.		
	Additional parameters to be passed to text (and strheight, strwidth).		

# Details

Let  $p_{i,j}$  be the rate at which word i occurs in document j, and  $p_j$  be the average across documents  $(\sum_i p_{i,j}/ndocs)$ . The size of each word is mapped to its maximum deviation ( $max_i(p_{i,j}-p_j)$ ), and its angular position is determined by the document where that maximum occurs.

If title.colors is not NULL, it is used for document titles and match.colors is ignored.

## Value

nothing

4 textplot

## **Examples**

```
if(require(tm)){
data(SOTU)
corp <- SOTU
corp <- tm_map(corp, removePunctuation)</pre>
corp <- tm_map(corp, content_transformer(tolower))</pre>
corp <- tm_map(corp, removeNumbers)</pre>
corp <- tm_map(corp, function(x)removeWords(x,stopwords()))</pre>
term.matrix <- TermDocumentMatrix(corp)</pre>
term.matrix <- as.matrix(term.matrix)</pre>
colnames(term.matrix) <- c("SOTU 2010","SOTU 2011")</pre>
comparison.cloud(term.matrix,max.words=40,random.order=FALSE)
comparison.cloud(term.matrix,max.words=40,random.order=FALSE,
title.colors=c("red","blue"),title.bg.colors=c("grey40","grey70"))
comparison.cloud(term.matrix,max.words=40,random.order=FALSE,
match.colors=TRUE)
}
```

**SOTU** 

United States State of the Union Addresses (2010 and 2011)

# Description

Transcripts of the state of the union speeches. saved as a tm Corpus.

# Usage

data(SOTU)

## Author(s)

Barack Obama

textplot

Text Plot

# **Description**

An x y plot of non-overlapping text

## Usage

```
textplot(x, y, words, cex=1,new=TRUE, show.lines=TRUE, ...)
```

wordcloud 5

## **Arguments**

x x coordinatesy y coordinateswords the text to plotcex font size

new should a new plot be created

show.lines if true, then lines are plotted between x,y and the word, for those words not

covering their x,y coordinates

... Additional parameters to be passed to wordlayout and text.

#### Value

nothing

# **Examples**

```
#calculate standardized MDS coordinates
dat <- sweep(USArrests,2,colMeans(USArrests))
dat <- sweep(dat,2,sqrt(diag(var(dat))),"/")
loc <- cmdscale(dist(dat))

#plot with no overlap
textplot(loc[,1],loc[,2],rownames(loc))

#scale by urban population size
textplot(loc[,1],loc[,2],rownames(loc),cex=USArrests$UrbanPop/max(USArrests$UrbanPop))

#x limits sets x bounds of plot, and forces all words to be in bounds
textplot(loc[,1],loc[,2],rownames(loc),xlim=c(-3.5,3.5))

#compare to text (many states unreadable)
plot(loc[,1],loc[,2],type="n")
text(loc[,1],loc[,2],rownames(loc))</pre>
```

wordcloud

Plot a word cloud

# **Description**

Plot a word cloud

# Usage

```
wordcloud(words,freq,scale=c(4,.5),min.freq=3,max.words=Inf,
random.order=TRUE, random.color=FALSE, rot.per=.1,
colors="black",ordered.colors=FALSE,use.r.layout=FALSE,
fixed.asp=TRUE, ...)
```

6 wordcloud

#### **Arguments**

words the words

freq their frequencies

scale A vector of length 2 indicating the range of the size of the words.

min.freq words with frequency below min.freq will not be plotted

max.words Maximum number of words to be plotted. least frequent terms dropped

random.order plot words in random order. If false, they will be plotted in decreasing frequency choose colors randomly from the colors. If false, the color is chosen based on

the frequency

rot.per proportion words with 90 degree rotation colors color words from least to most frequent

ordered.colors if true, then colors are assigned to words in order

use.r.layout if false, then c++ code is used for collision detection, otherwise R is used

fixed.asp if TRUE, the aspect ratio is fixed. Variable aspect ratio only supported if rot.per==0

. . . Additional parameters to be passed to text (and strheight, strwidth).

#### **Details**

If freq is missing, then words can either be a character vector, or Corpus. If it is a vector and freq is missing, standard stop words will be removed prior to plotting.

# Value

nothing

## See Also

text

# Examples

```
wordcloud(c(letters, LETTERS, 0:9), seq(1, 1000, len = 62))
if(require(tm)){

##### from character #####
wordcloud(
"Many years ago the great British explorer George Mallory, who
was to die on Mount Everest, was asked why did he want to climb
it. He said, \"Because it is there.\"
Well, space is there, and we're going to climb it, and the
moon and the planets are there, and new hopes for knowledge
and peace are there. And, therefore, as we set sail we ask
God's blessing on the most hazardous and dangerous and greatest
```

wordcloud 7

```
adventure on which man has ever embarked.",
,random.order=FALSE)
## Not run:
data(crude)
crude <- tm_map(crude, removePunctuation)</pre>
crude <- tm_map(crude, function(x)removeWords(x,stopwords()))</pre>
##### from corpus #####
wordcloud(crude)
##### from frequency counts #####
tdm <- TermDocumentMatrix(crude)</pre>
m <- as.matrix(tdm)</pre>
v <- sort(rowSums(m),decreasing=TRUE)</pre>
d <- data.frame(word = names(v),freq=v)</pre>
wordcloud(d$word,d$freq)
#A bigger cloud with a minimum frequency of 2
wordcloud(d$word,d$freq,c(8,.3),2)
#Now lets try it with frequent words plotted first
wordcloud(d$word,d$freq,c(8,.5),2,,FALSE,.1)
##### with colors #####
if(require(RColorBrewer)){
pal <- brewer.pal(9,"BuGn")</pre>
pal <- pal[-(1:4)]
wordcloud(d$word,d$freq,c(8,.3),2,,FALSE,,.15,pal)
pal <- brewer.pal(6,"Dark2")</pre>
pal <- pal[-(1)]
wordcloud(d$word,d$freq,c(8,.3),2,,TRUE,,.15,pal)
#random colors
wordcloud(d$word,d$freq,c(8,.3),2,,TRUE,TRUE,.15,pal)
}
##### with font #####
wordcloud(d$word,d$freq,c(8,.3),2,,TRUE,,.15,pal,
vfont=c("gothic english","plain"))
wordcloud(d$word,d$freq,c(8,.3),2,100,TRUE,,..15,pal,vfont=c("script","plain"))
wordcloud(d\$word, d\$freq, c(8, .3), 2, 100, TRUE, , .15, pal, vfont=c("serif", "plain"))
## End(Not run)
```

8 wordlayout

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wordi	ayout

Word Layout

# Description

finds text plot layout coordinates such that no text overlaps

# Usage

```
wordlayout(x, y, words, cex=1, rotate90 = FALSE,
xlim=c(-Inf,Inf), ylim=c(-Inf,Inf), tstep=.1, rstep=.1, ...)
```

## **Arguments**

х	x coordinates
У	y coordinates
words	the text to plot
cex	font size
rotate90	a value or vector indicating whether words should be rotated 90 degrees
xlim	x axis bounds for text
ylim	y axis bounds for text
tstep	the angle (theta) step size as the algorithm spirals out
rstep	the radius step size (in standard deviations) as the algorithm spirals out
	Additional parameters to be passed to strwidth and strheight.

#### Value

A matrix with columns representing x, y width and height.

# **Examples**

```
#calculate standardized MDS coordinates
dat <- sweep(USArrests,2,colMeans(USArrests))
dat <- sweep(dat,2,sqrt(diag(var(dat))),"/")
loc <- cmdscale(dist(dat))
x <- loc[,1]
y <- loc[,2]
w <- rownames(loc)

#plot with no overlap and all words visible
plot(x,y,type="n",xlim=c(-3,3),ylim=c(-3,2))
lay <- wordlayout(x,y,w,xlim=c(-3,3),ylim=c(-3,2))
text(lay[,1]+.5*lay[,3],lay[,2]+.5*lay[,4],w)</pre>
```

wordlayout 9

#notice north dakota is only partially visible textplot(x,y,w)

# **Index**

```
commonality.cloud, 2
comparison.cloud, 3
SOTU, 4
text, 6
textplot, 4
wordcloud, 5
wordlayout, 8
```