# -Sentiment Analysis and Wordcloud

# -Postive and Negative Terms

# Comparison Wordcloud in R

# Relationships between words

# spam filtering

# https://github.com/aashisharora13/Identifying-Ham-Or-Spam-Email-Using-Text-Analytics---R-Programming

# Medical search

# <https://amunategui.github.io/pubmed-query/>

# Text mining in R – Automatic categorization of Wikipedia articles

# <https://www.quora.com/What-are-the-steps-to-do-text-mining-using-R>

# <http://www.rexamine.com/2014/06/text-mining-in-r-automatic-categorization-of-wikipedia-articles/>

# exemple complet :

# trump <https://rstudio-pubs-static.s3.amazonaws.com/265713_cbef910aee7642dc8b62996e38d2825d.html>

# lyrics : <https://www.datacamp.com/community/tutorials/R-nlp-machine-learning>

# francais : http://www.sthda.com/french/wiki/text-mining-et-nuage-de-mots-avec-le-logiciel-r-5-etapes-simples-a-savoir

## -Utilisation applications

<http://www.expertsystem.com/10-text-mining-examples/>

### Security applications wikipedia …

Conclusion site utlisie text mining :

<http://www.socialmention.com>

<http://www.dummies.com/education/internet-basics/how-to-understand-social-mention-metrics/>

comparaison tm et tidymining

get word about zukberg twitter :

<https://towardsdatascience.com/text-mining-twitter-extraction-and-stepwise-guide-to-generate-a-word-cloud-a2c9d626008d>

REAL VS BARCA SENTIMENT : https://www.youtube.com/watch?v=-JW6\_kcHDj4