Project 5 - Spam Forecasting (NLP)

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Motivation & Analysis Procedure: Many of us are already aware of spam detection which plays a significant role in the world. All of email services have a functionality of it to protect users from potential fear of frauds. With this set, given the dataset with label (spam or ham) and texts on email, we would like to explore this study field, find out the contextural tendency and build a model capable of calssifying the email. We trimed punctuations and numbers when creating a corpus because they would frequently appear on spam mail, and we would like to more focus on texts rather than those.

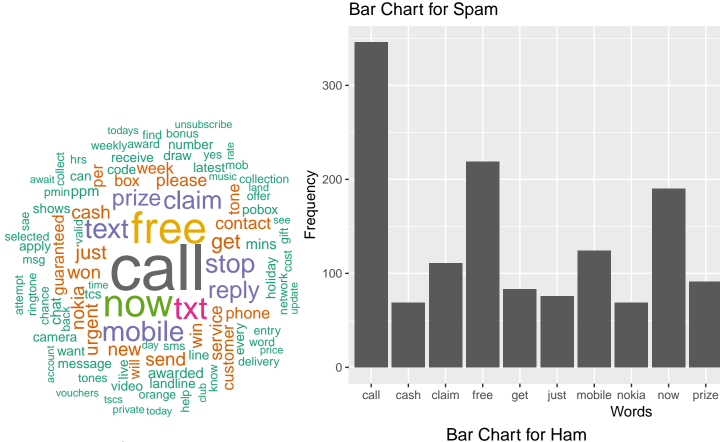
Step 0 – Data Preprocessing

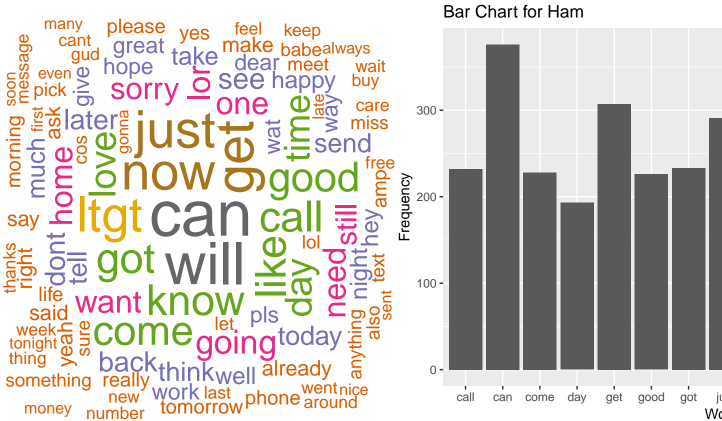
Loading library

We first load all of necessary packages, and read the dataset. After that, the dataset is split into two data frame based on the labeled category.

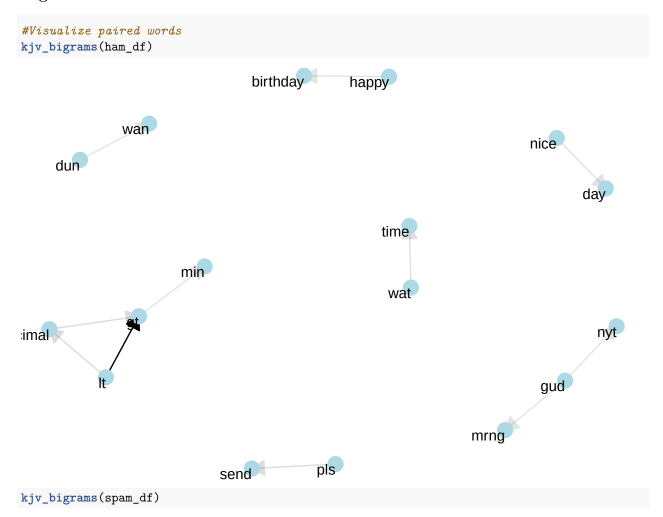
Word Cloud

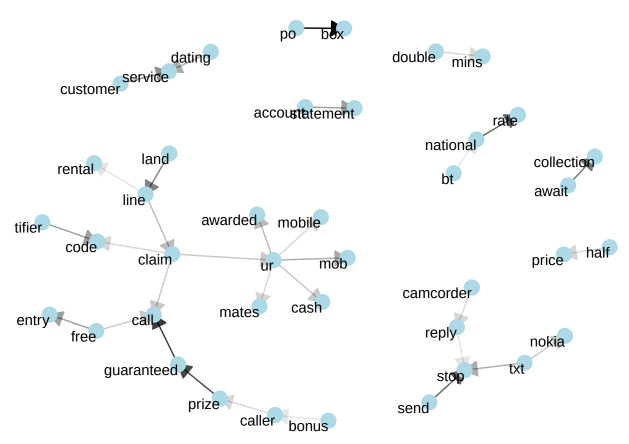
We are now intersted in the top 100 words which the most frequently appear in the messages and quantify the frequency of those words by a bar chart. The first wordcloud and bar chart are for Spam and the second ones are for ham.





Bigram





In this two chunks, we split the dataset into a training set and test set for building a model in the rest of the process.

```
spamdt <- spamdt[sample(nrow(spamdt)),]
spamdt$Message <- as.character(spamdt$Message)
msg.corpus<-corpus(spamdt$Message)
docvars(msg.corpus) <- spamdt$Category</pre>
```

Document-feature matrix of: 6 documents, 1,932 features (99.1% sparse).

Model Creation

We first choose Naive Bayes because it is a baseline moethod for text categorization. After that, we explored other algorithms: Decision Tree, Random Forest, and SVM.

Naive Bayes

```
##
## Call:
## textmodel_nb.dfm(x = msg.dfm.train, y = spam.train[, 1])
##
## Distribution: multinomial; prior: uniform; smoothing value: 1; 4458 training documents; 1932 fitted:
## actual
## predicted ham spam
```

```
## ham 945 10

## spam 19 141

## [1] 0.9337748

## [1] 0.88125

## [1] 0.973991
```

Predictive Model

Since we have a list of reviews and the individual rating from such reviews, we can construct a predictive model to determine what are the words that are determinant in prediction of the rating of a review.

Data Preprocessing

We create a corpus and convert it into a document term matrix.

Bag of Word Matrix

Decision Tree

```
## actual

## predicted ham spam

## ham 1395 71

## spam 26 180

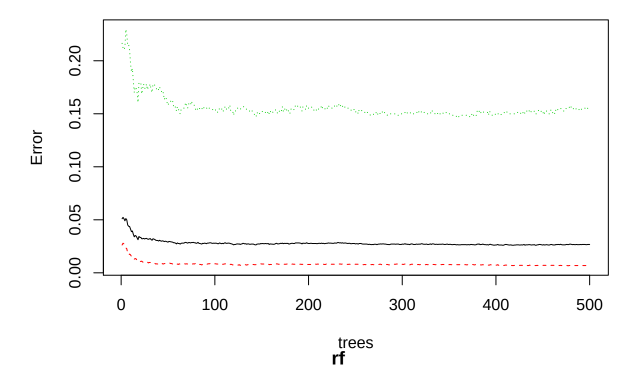
## [1] 0.7171315

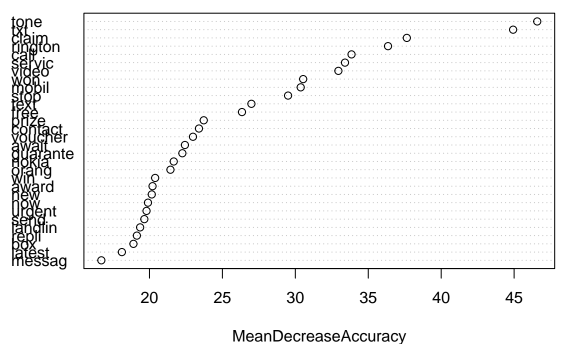
## [1] 0.8737864

## [1] 0.9419856
```

Random Forest

rf





MeanDecreaseAccuracy %IncMse means by removing this variable, it will increase MSE by %IncMSE. RF cannot result the pos and neg correlation between predictors and response, but it tends to have higher accuracy.

actual
predicted ham spam

```
## ham 4792 116

## spam 33 631

## [1] 0.8447122

## [1] 0.9503012

## [1] 0.9732592
```

SVM

Linear SVM

```
##
## Parameter tuning of 'svm':
##
## - sampling method: 10-fold cross validation
##
## - best parameters:
    gamma cost
##
     0.01
             10
##
## - best performance: 0.03846154
From the initial sym, we saw that mse tend to be smaller as gamma decreases and as cost increases. Initial
range gamma = 0:1, cost = 0:10
svm.best <- svm.m$best.model</pre>
svm.pred <- predict(svm.best, testset3)</pre>
#mean((svm.pred - testset3$rate)^2)
(t4 <- table(predicted=svm.pred,actual=testset3$rate))</pre>
##
             actual
## predicted ham spam
        ham 281
         spam
(recall4 \leftarrow t4[4]/(t4[4] + t4[3]))
## [1] 0.68
(precision4 \leftarrow t4[4]/(t4[4] + t4[2]))
## [1] 0.9189189
mean(svm.pred == testset3$rate)
## [1] 0.9431138
```

XGBoost

tuning

fitting model

prediction

important variable

```
## Random Forest SVM
## accuracy 0.9739910 0.9419856 0.9732592 0.9431138
## recall 0.9337748 0.7171315 0.8447122 0.6800000
## precision 0.8812500 0.8737864 0.9503012 0.9189189
```

	Naive Bayes	Decision Tree	Random Forest	SVM
accuracy	0.9739910	0.9419856	0.9732592	0.9431138
recall	0.9337748	0.7171315	0.8447122	0.6800000
precision	0.8812500	0.8737864	0.9503012	0.9189189

Conclusion: All of the models that we built have relatively robust accurecy on spam detection. The Naive Bayes and Random Forest are the best two models of ours in those four to predict spam detection.