

# Scratchpad

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*1/23/2017*

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## 1 Environment

```
#load libraries
library(datasets)
library(tm)
library(SnowballC)
library(RWeka)
library(ggplot2)
library(gridExtra)
library(wordcloud)
#cleanup environmant
rm(list = ls())
cat("\014")
```

## 2 Processing Data

### 2.1 Fetching

```
if(! file.exists("./00_Data/All_Read.RData")){
  tweetFile <- file("./00_Data/final/en_US/en_US.twitter.txt", "r")
  blogFile <- file("./00_Data/final/en_US/en_US.blogs.txt", "r")
  newsFile <- file("./00_Data/final/en_US/en_US.news.txt", "r")
  contentTweet <- readLines(tweetFile)
  contentBlog <- readLines(blogFile)
  contentNews <- readLines(newsFile)
  close(tweetFile)
  close(blogFile)
  close(newsFile)
  save.image("./00_Data/All_Read.RData")
}else{
  load("./00_Data/All_Read.RData")
}
```

Dataset is too big hence & only 1% of tweet data, 1.5% of blog data and 1.5% of news data is used. Also combined version of all data is also prepared.

```
set.seed(1)
contentTweet <- sample(contentTweet, length(contentTweet)* 0.01)
contentBlog <- sample(contentBlog, length(contentBlog) * 0.015)
contentNews <- sample(contentNews, length(contentNews) * 0.015)
contentPart <-c(contentTweet, contentBlog, contentNews)
```

### 2.2 Cleaning Data

Cleaning Function comprising multiple elements

- Removal of Punctuation
- Removal of Numbers
- Removal of URLs & Email id
- Removal of Twitter tags & username
- Removal of profane words (DataSet1, DataSet2)
- Removal of English stop words
- Removal of White spaces
- Stemming of documents

```
tm_pre_process <- function(data) {
  library(tm)

  # Create patterns to elimina special code and other patterns
  # URLs
  urlPat <- function(x)
    gsub("(ftp|http)(s?):/*.*\\b", "", x)
  # Emails
  emlPat <-
    function(x)
      gsub("\\b[A-Z a-z 0-9._ - ]*[@](.?[.]{1,3} \\b", "", x)
  # Twitter tags
```

```

tt <- function(x)
  gsub("RT |via", "", x)
# Twitter Usernames
tun <- function(x)
  gsub("[@][a - zA - Z0 - 9_]{1,15}", "", x)
#Remove profane words
pwdat <-
  read.table(
    "./00_Data/final/profane_words/en_bws.txt",
    header = FALSE,
    sep = "\n",
    strip.white = TRUE
  )
names(pwdat) <- "Profane Words"
pwdat1 <- read.csv("./00_Data/final/profane_words/Terms-to-Block.csv")
pwdat1 <- pwdat1[-(1:3), 2]
pwdat1 <- gsub(",", "", pwdat1)
stpWrdList <- c(as.character(pwdat[,1]),
  pwdat1,
  stopwords("english")
)

corpusTitle = Corpus(VectorSource(data))
corpusTitle = tm_map(corpusTitle, tolower)
corpusTitle = tm_map(corpusTitle, PlainTextDocument)
corpusTitle = tm_map(corpusTitle, removePunctuation)
corpusTitle = tm_map(corpusTitle, removeNumbers)
corpusTitle = tm_map(corpusTitle, urlPat)
corpusTitle = tm_map(corpusTitle, emlPat)
corpusTitle = tm_map(corpusTitle, tt)
corpusTitle = tm_map(corpusTitle, tun)
corpusTitle = tm_map(corpusTitle, removeWords, stpWrdList)
corpusTitle = tm_map(corpusTitle, stemDocument)
corpusTitle = tm_map(corpusTitle, stripWhitespace)
corpusTitle
}

```

Using above mentioned pre processing function, lets clean all corpus.

```

corpusTweet <- tm_pre_process(contentTweet)
corpusNews <- tm_pre_process(contentNews)
corpusBlog <- tm_pre_process(contentBlog)
corpusPart <- tm_pre_process(contentPart)

```

## 2.3 Tokenization of data

Tokenization function generates dataset based on given token count. Multiple token count is referred as per below

- 1 token : UniGram
- 2 token : BiGram
- 3 token : TriGram
- 4 token : QuadGram

Tokenization function also provides top enties where maximum freuqncy of tokens are present.

```
#tokenizer function
tokenizer <- function(corpusTitle, tokenCount) {
  token <- NGramTokenizer(
    corpusTitle,
    Weka_control(
      min = tokenCount,
      max = tokenCount,
      delimiters = " \\r\\n\\t.,;:\\\"()?!\"
    )
  )
  token
}

#function to generate top values from given token count
gramTopCount <- function(corpusTitle, tokenCount, TopCount = 0) {
  token <- tokenizer(corpusTitle, tokenCount)
  gram <- data.frame(table(token))
  gram <- gram[order(gram$Freq, decreasing = T), ]
  rownames(gram) <- NULL
  colnames(gram) <- c("Word", "Frequency")
  if(TopCount > 0){
    gram <- gram[1:TopCount, ]
    print(gramPlot(gram))
  }
  gram
}
```

Using above function, lets tokenize various corpuses.

```
#Generate unigram, bigram, trigram & quadgram for blog dataset
blog.unigram <- gramTopCount(corpusBlog, 1)
blog.digram <- gramTopCount(corpusBlog, 2)
blog.trigram <- gramTopCount(corpusBlog, 3)
blog.quadgram <- gramTopCount(corpusBlog, 4)
#Generate unigram, bigram, trigram & quadgram for news dataset
news.unigram <- gramTopCount(corpusNews, 1)
news.digram <- gramTopCount(corpusNews, 2)
news.trigram <- gramTopCount(corpusNews, 3)
news.quadgram <- gramTopCount(corpusNews, 4)
#Generate unigram, bigram, trigram & quadgram for tweet dataset
tweet.unigram <- gramTopCount(corpusTweet, 1)
tweet.digram <- gramTopCount(corpusTweet, 2)
tweet.trigram <- gramTopCount(corpusTweet, 3)
tweet.quadgram <- gramTopCount(corpusTweet, 4)
#Generate unigram, bigram, trigram & quadgram for all dataset
part.unigram <- gramTopCount(corpusPart, 1)
part.digram <- gramTopCount(corpusPart, 2)
part.trigram <- gramTopCount(corpusPart, 3)
part.quadgram <- gramTopCount(corpusPart, 4)
```

## 3 Visualization

### 3.1 Histogram

#### 3.1.1 Function

```
gramPlotQuad <-  
  function(tweetgram,  
            bloggram,  
            newsgram,  
            partgram,  
            title = "NoGram",  
            TopCount = 10) {  
    gtweet <-  
      ggplot(head(tweetgram, TopCount),  
              aes(x = reorder(Word, -Frequency), y = Frequency)) +  
      geom_bar(stat = "Identity", fill = "#1dcaff") +  
      geom_text(aes(label = Frequency),  
                hjust = 1,  
                angle = 90) +  
      xlab("Word") +  
      ggtitle(paste("Tweets", title)) +  
      theme(axis.text.x = element_text(angle = 45, hjust = 1))  
    gblog <-  
      ggplot(head(bloggram, TopCount),  
              aes(x = reorder(Word, -Frequency), y = Frequency)) +  
      geom_bar(stat = "Identity", fill = "orange") +  
      geom_text(aes(label = Frequency),  
                hjust = 1,  
                angle = 90) +  
      xlab("Word") +  
      ggtitle(paste("Blogs", title)) +  
      theme(axis.text.x = element_text(angle = 45, hjust = 1))  
    gnews <-  
      ggplot(head(newsgram, TopCount),  
              aes(x = reorder(Word, -Frequency), y = Frequency)) +  
      geom_bar(stat = "Identity", fill = "#87F717") +  
      geom_text(aes(label = Frequency),  
                hjust = 1,  
                angle = 90) +  
      xlab("Word") +  
      ggtitle(paste("News", title)) +  
      theme(axis.text.x = element_text(angle = 45, hjust = 1))  
    gall <-  
      ggplot(head(partgram, TopCount),  
              aes(x = reorder(Word, -Frequency), y = Frequency)) +  
      geom_bar(stat = "Identity", fill = "#F6358A") +  
      geom_text(aes(label = Frequency),  
                hjust = 1,  
                angle = 90) +  
      xlab("Word") +  
      ggtitle(paste("All Source", title)) +  
      theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

```

grid.arrange(gtweet,
              gblog,
              gnews,
              gall,
              ncol = 2,
              nrow = 2)

}

```

### 3.1.2 Visualization

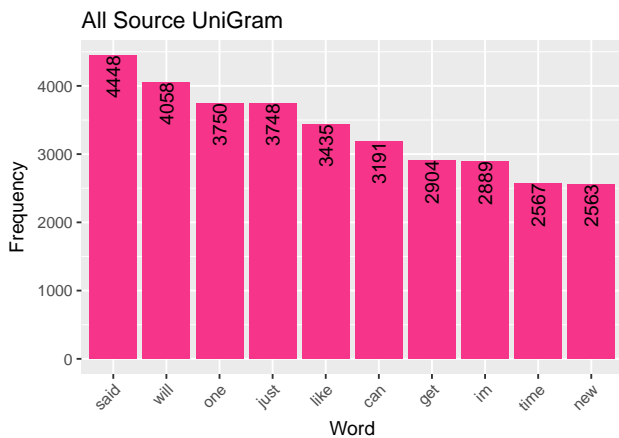
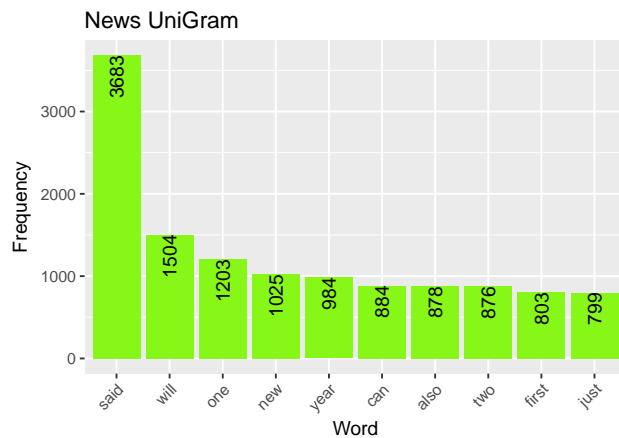
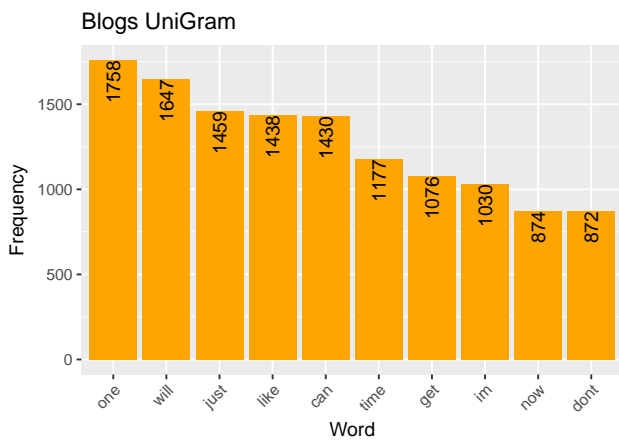
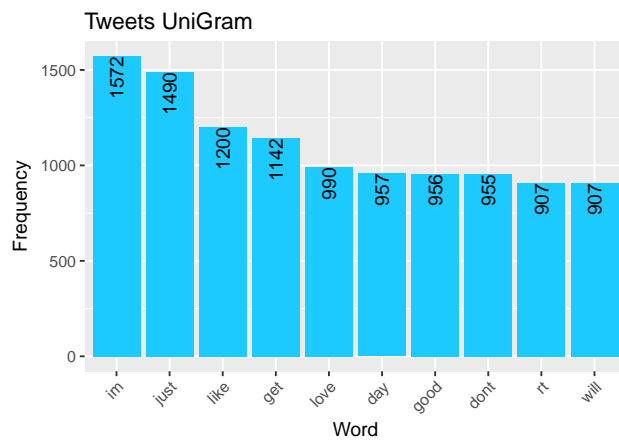
Lets Plot th graphs

#### 3.1.2.1 Top 10 UniGrams across all datasets

```

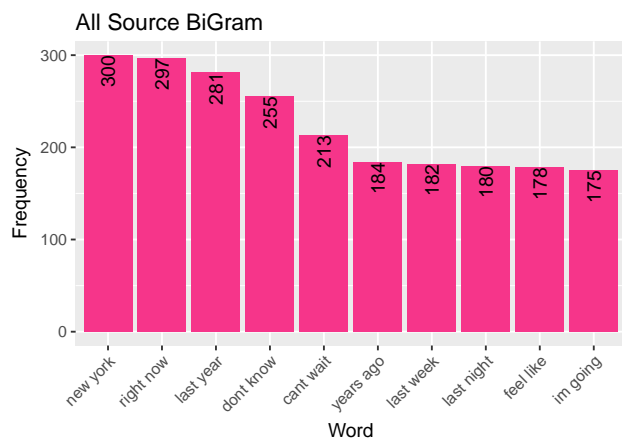
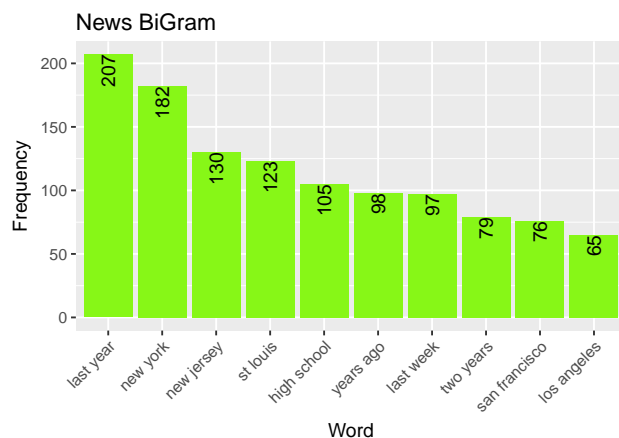
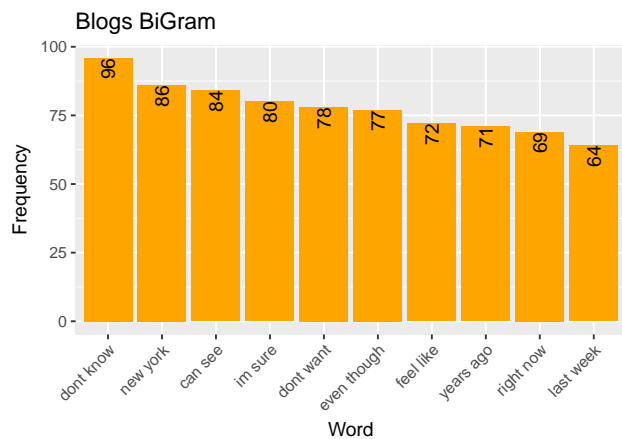
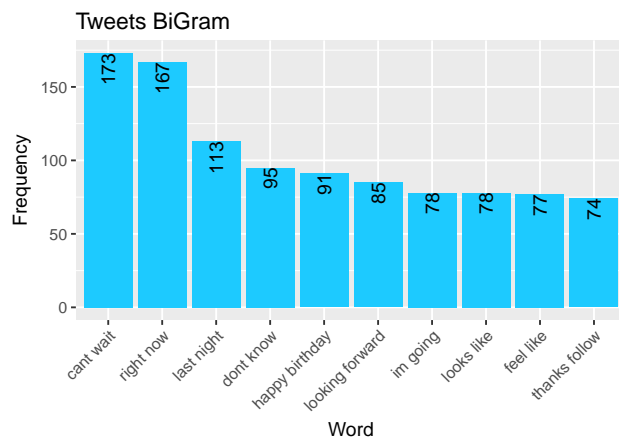
##ploting
g1 <- gramPlotQuad(
  tweetgram = tweet.unigram,
  bloggram = blog.unigram,
  newsgram = news.unigram,
  partgram = part.unigram,
  title = "UniGram"
)

```



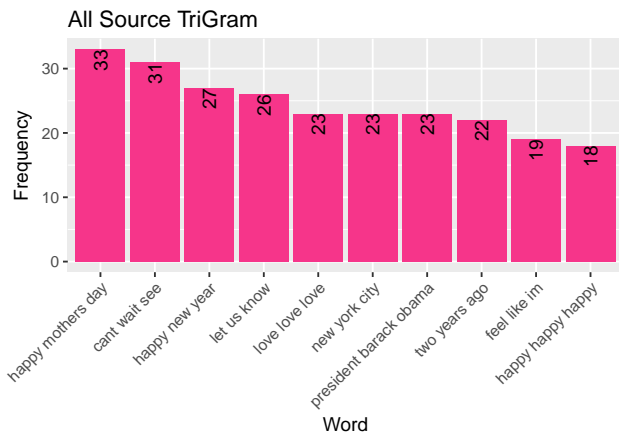
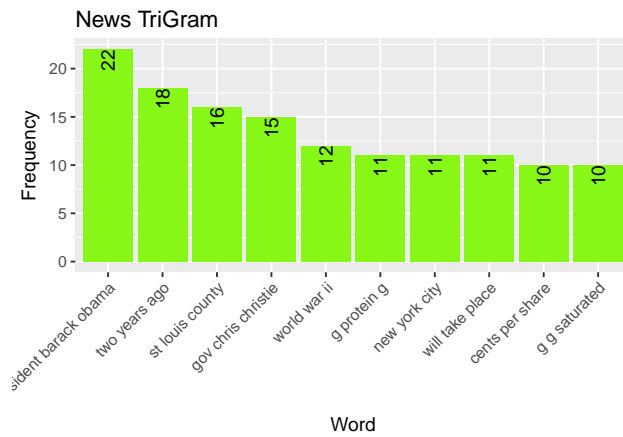
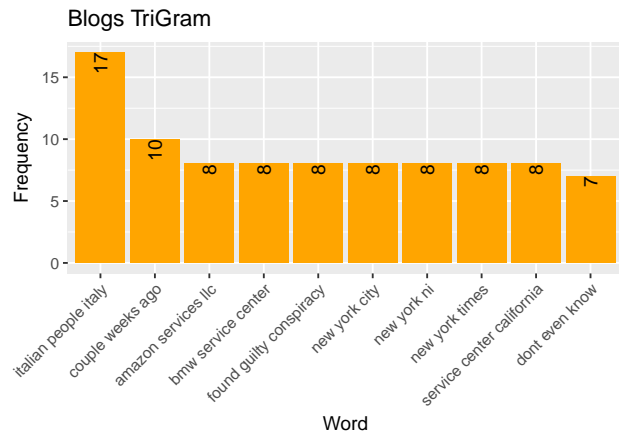
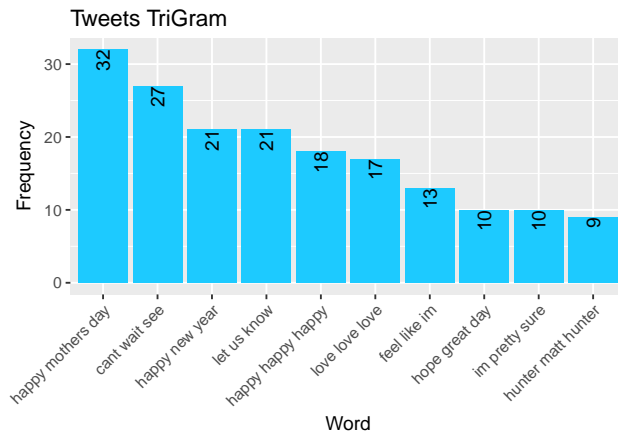
### 3.1.2.2 Top 10 Bigrams across all datasets

```
##plotting
g2 <- gramPlotQuad(
  tweetgram = tweet.digram,
  bloggram = blog.digram,
  newsgram = news.digram,
  partgram = part.digram,
  title = "BiGram"
)
```



### 3.1.2.3 Top 10 TriGrams across all datasets

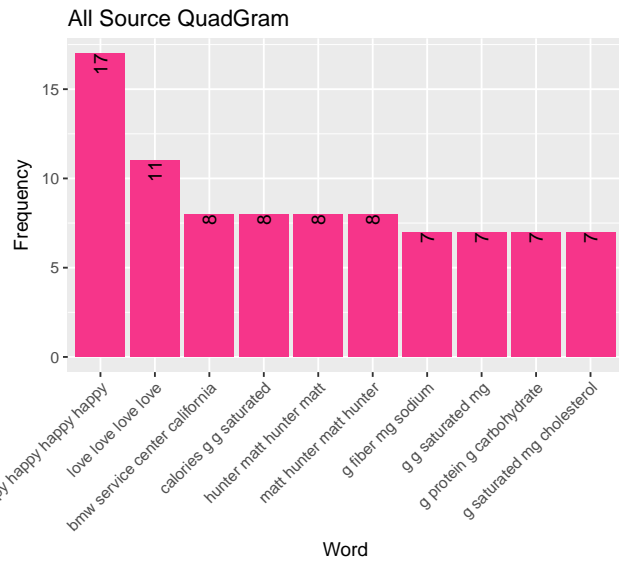
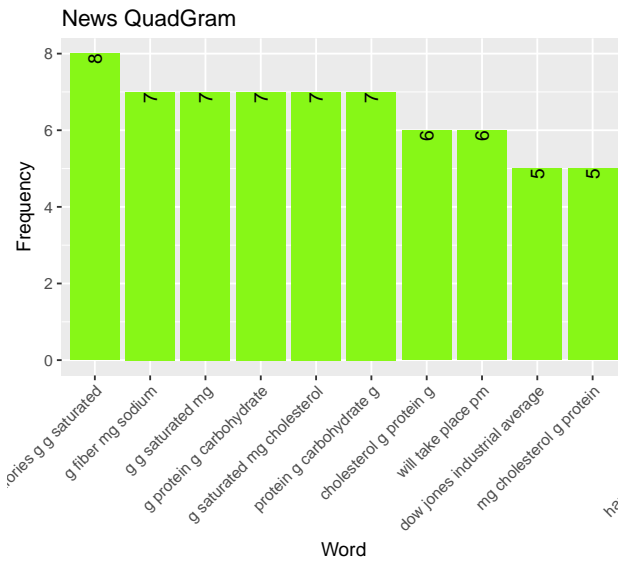
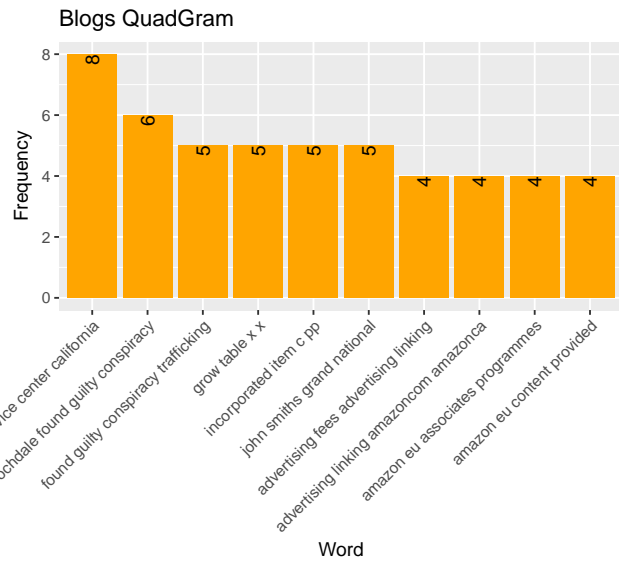
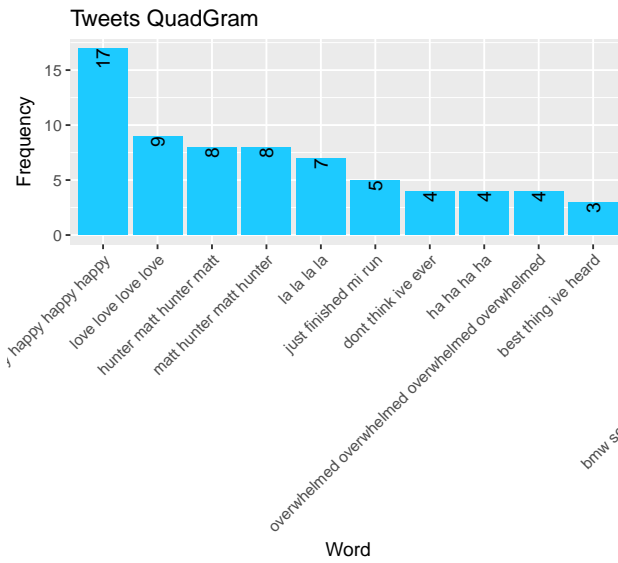
```
##plotting
g3 <- gramPlotQuad(
  tweetgram = tweet.trigram,
  bloggram = blog.trigram,
  newsgram = news.trigram,
  partgram = part.trigram,
  title = "TriGram"
)
```



### 3.1.2.4 Top 10 QuadGrams across all datasets

```
##plotting
g4 <- gramPlotQuad(
  tweetgram = tweet.quadgram,
  bloggram = blog.quadgram,
  newsgram = news.quadgram,
  partgram = part.quadgram,
  title = "QuadGram"
)
```





### 3.1.3 Discussion

All application needs different type of modeling as distribution of various grams differs.

## 3.2 WordCloud

### 3.2.1 Function

```
cloudPlotQuad <-
  function(tweetgram,
            bloggram,
            newsgram,
            partgram,
            Type = "UniGram") {
    par(mfrow = c(2, 2))
    wordcloud(
```

```

        as.character(tweetgram$Word),
        tweetgram$Frequency,
        min.freq = 10,
        max.words = 75,
        colors = brewer.pal(11, "Paired"),
        random.order = F,
        random.color = T,
        rot.per = .15,
        scale = c(4, 0.5)
    )
wordcloud(
    as.character(bloggram$Word),
    bloggram$Frequency,
    min.freq = 10,
    max.words = 75,
    colors = brewer.pal(11, "Paired"),
    random.order = F,
    random.color = T,
    rot.per = .15,
    scale = c(4, 0.5)
)
wordcloud(
    as.character(newsgram$Word),
    newsgram$Frequency,
    min.freq = 10,
    max.words = 75,
    colors = brewer.pal(11, "Paired"),
    random.order = F,
    random.color = T,
    rot.per = .15,
    scale = c(4, 0.5)
)
wordcloud(
    as.character(partgram$Word),
    partgram$Frequency,
    min.freq = 10,
    max.words = 75,
    colors = brewer.pal(11, "Paired"),
    random.order = F,
    random.color = T,
    rot.per = .15,
    scale = c(4, 0.5)
)
mtext(
    paste0("WordCloud of ", Type, "'s"),
    side = 2,
    line = -2,
    outer = TRUE,
    col = "blue",
    cex = 1.4
)
mtext(
    "News",
    "Tweet",

```

```

    side = 2,
    line = -3,
    outer = TRUE,
    col = "black",
    cex = 1.2
)
mtext(
  "All Source",
  side = 4,
  line = -2,
  outer = TRUE,
  col = "black",
  cex = 1.2
)

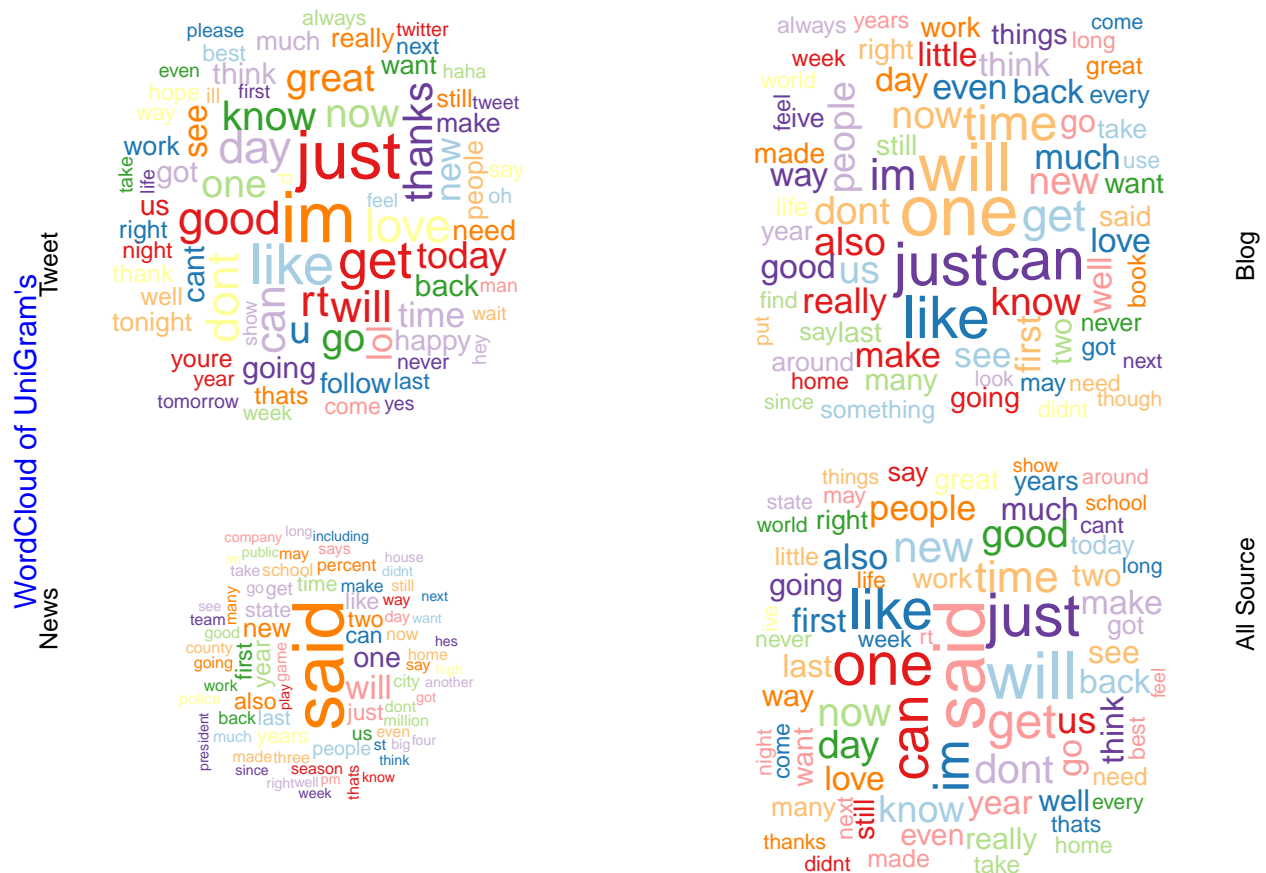
par(mfrow = c(1, 1))
}

```

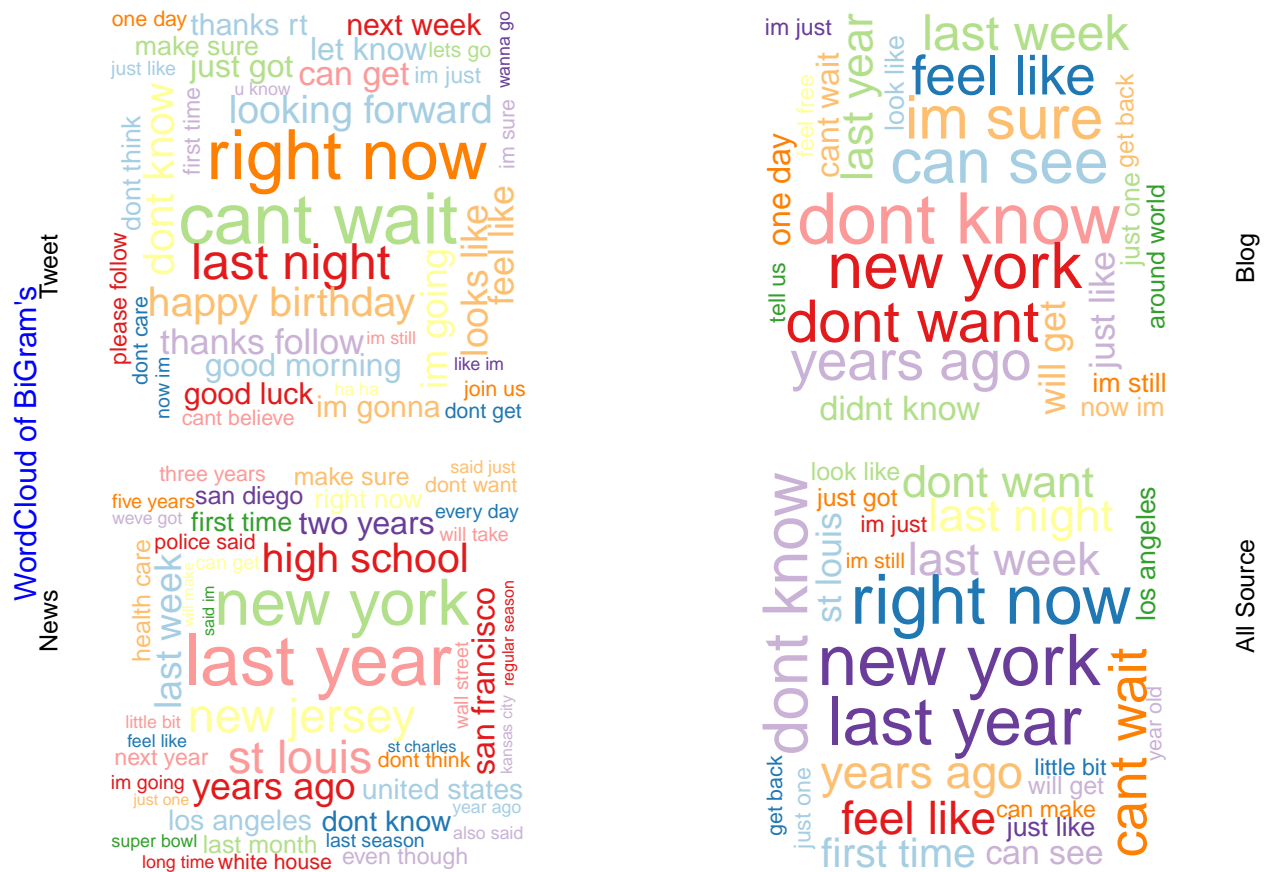
### 3.2.2 Visualization

Lets Plot th graphs

### 3.2.2.1 WordCloud of UniGrams across all datasets



### 3.2.2.2 WordCloud of BiGrams across all datasets



### 3.2.3 Discussion

All application needs different type of modeling as distribution of various grams differs.

## 4 Conclusion

### Future application Development.