# Topic Networks

# A mini project for Social Network Analysis

#### I. Introduction

A UTOMATIC text summarization is a challenging problem whose solution would allow users to browse large document collections and quickly view highlights and drill down for details. In this project we attempt to bring the power of social network analysis to bear on this problem by developing a new approach to summarizing document collections, using topic models and bipartite graphs.

Our method first builds a topic model for a document collection using Latent Dirichlet allocation[3]. This topic model naturally defines a bipartite graph[1] between documents and the topics that appear in them. The bipartite graph is converted into a network of topics by linking topics if they appear in the same document. By analyzing a simple sample corpus, we explore properties of these topic networks in hopes that they will provide insights useful in summarizing the underlying document collection.

#### II. A SIMPLE EXAMPLE

To demonstrate topic networks we will use a simple example consisting of texts of 102 speeches given by Barack Obama prior to his 2009 Inauguration scraped from obamaspeeches.com[5] on April 12, 2013. We'll use the R programming language[6] for this demo. All the steps are reproduced below and in an R source file available on GitHub[2]. We have borrowed a lot of ideas from Solomon Messing's blog post[4] on working with bipartitie/affiliation networks in R.

#### A. The Document-Term Matrix

If the path to the directory containing the texts of Obama speeches is in the variable corpus.source, then we can build the corpus and document-term matrix with the following commands:

```
# Load the text mining package
require(tm, quietly=TRUE)
# Build the corpus.
corpus.source <- DirSource(corpus.directory,
    encoding="UTF-8")
corpus <- Corpus(corpus.source)
corpus.copy <-corpus
# Build the document term matrix.
corpus.dtm <- DocumentTermMatrix(
    corpus,
    control = list(
        stemming = TRUE,
        stopwords = TRUE,
        minWordLength = 3,
        removeNumbers = TRUE,</pre>
```

```
removePunctuation = TRUE
)
```

## B. Frequent Words

To gain some preliminary insight into this corpus, we'll look at a bar chart of most frequent words and a word cloud.

```
# Load required packages:
require(RColorBrewer, quietly=TRUE)
# Sort terms by frequency:
word.freq <- sort(col_sums(corpus.dtm),</pre>
  decreasing=TRUE)
# barplot with the top 20 most frequent terms
top.terms <- head(word.freq, n=20)</pre>
# complete the stems and fix missing values and errors:
completions <- stemCompletion(names(top.terms),</pre>
  dictionary=corpus.copy, type="prevalent")
completions<-ifelse(completions == "", names(top.terms),</pre>
  completions)
names(top.terms) <-completions</pre>
names(top.terms)[10] <-"every"</pre>
pdf("mostfreq.pdf")
op \leftarrow par(mar = c(4,6.1,.1,.2))
barplot(top.terms, las=2, horiz=TRUE)
dev.off()
# wordcloud
pal2 <- brewer.pal(8,"Dark2")</pre>
top.terms <- head(word.freq, n=1200)
completions <- stemCompletion(names(top.terms),</pre>
  dictionary=corpus.copy, type="prevalent")
completions<-ifelse(completions == "", names(top.terms),</pre>
  completions)
names(top.terms) <-completions</pre>
pdf("wordcloud.pdf")
par(mar = c(0,0,0,0))
wordcloud(
  words=names(top.terms),
  freq=top.terms,
  min.freq=20,
  random.order=F,
  colors=pal2,
  rot.per=.15
dev.off()
```

#### C. The Topic Model

BEFORE building a topic model, we want to filter out "unimportant" words from the corpus. For this we

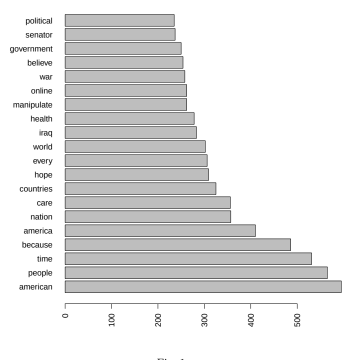


Fig. 1
Most frequent words

will use the tf-idf matrix.

```
# Build the tf-idf matrix:
term.tfidf <- tapply(
  corpus.dtm$v/row_sums(corpus.dtm)[corpus.dtm$i],
  corpus.dtm$j, mean) *
  log2(nDocs(corpus.dtm)/col_sums(corpus.dtm > 0))
# Filter out "unimportant" terms:
dtm <- corpus.dtm[,term.tfidf >= 0.01]
dtm <- dtm[row_sums(dtm) > 0,]
```

Now we build the topic model and collect collect relevant data in a data frame.

```
require(topicmodels, quietly=TRUE)
# Build a topic model:
corpus.tm <- LDA(dtm, k = 22)
corpus.tm.terms <- terms(corpus.tm, 3)</pre>
corpus.tm.topics <- topics(corpus.tm, 4)</pre>
topic.labels <- apply(corpus.tm.terms, 2,</pre>
  function(x) paste(x, collapse=", "))
document.labels <- colnames(corpus.tm.topics)</pre>
dt.df <- data.frame(</pre>
  document=rep(document.labels, each=4),
  topic=as.vector(corpus.tm.topics)
# Replace doucment labels with numbers:
dt.df$document <- as.numeric(gsub(".txt","",</pre>
  dt.df$document))
# Order the data according to document number:
dt.df <- dt.df[order(dt.df$document),]</pre>
```

```
mether research common nothing teachers administration difficult legal grow a plant strain of the plant s
```

 $\label{eq:Fig. 2} {\rm Fig. \ 2}$  Wordcloud: frequency  $\geq 20$ 

#### D. The Document-Topic Network

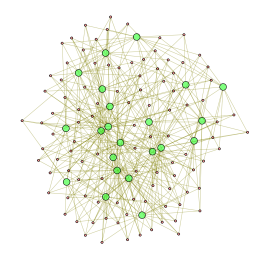
require(igraph, quietly=TRUE)

THE first network we'll consider has two modes: documents and topics. The igraph package allows us to construct a network from an incidence matrix as follows.

```
# Build the incidence matrix:
dt.matrix <- as.matrix(table(dt.df))</pre>
# Build the document-topic network:
dt.network <- graph.incidence(dt.matrix)</pre>
corpus.tm <- LDA(dtm, k = 22)
corpus.tm.terms <- terms(corpus.tm, 3)</pre>
corpus.tm.topics <- topics(corpus.tm, 4)</pre>
topic.labels <- apply(corpus.tm.terms, 2,
  function(x) paste(x, collapse=", "))
document.labels <- colnames(corpus.tm.topics)</pre>
dt.df <- data.frame(</pre>
  document=rep(document.labels, each=4),
  topic=as.vector(corpus.tm.topics)
# Replace doucment labels with numbers:
dt.df$document <- as.numeric(gsub(".txt","",</pre>
  dt.df$document))
# Order the data according to document number:
dt.df <- dt.df[order(dt.df$document),]</pre>
```

Figure 3, which was generated with the code below, shows the document-topic network, with topic nodes displayed as large green dots to distinguish them from document nodes.

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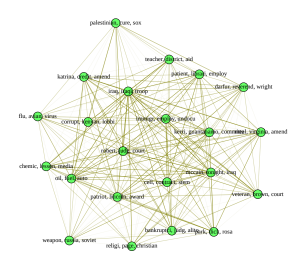


Fig. 3
DOCUMENT-TOPIC NETWORK

Fig. 4
Topic Network

```
n.docs <- nrow(dt.matrix)</pre>
n.topics <- ncol(dt.matrix)</pre>
n.vertices <- n.docs + n.topics</pre>
V(dt.network)$color[1:n.docs] <-</pre>
  rgb(1,0,0,.4)
V(dt.network)$color[(n.docs+1):n.vertices] <-</pre>
  rgb(0,1,0,.5)
V(dt.network) $label <- NA
V(dt.network)$size[1:n.docs] <- 2</pre>
V(dt.network)$size[(n.docs+1):n.vertices] <- 6</pre>
E(dt.network)$width <- .5</pre>
E(dt.network)$color <- rgb(.5,.5,0,.4)</pre>
pdf("dtn.pdf")
plot(dt.network,
  layout=layout.fruchterman.reingold)
dev.off()
```

#### E. The Topic Network

THE topic network is the one of most interest to us. To build it we create its adjacency matrix by multiplying the transpose of the document-topic matrix with itself.

```
# Create the topic network:
topic.network.matrix <- t(dt.matrix) %*% dt.matrix
topic.network <- graph.adjacency(
  topic.network.matrix, mode = "undirected")</pre>
```

Figure 4, which was created with the code below, shows the topic network, with topic nodes labelled by the three most probable terms in the corresponding topic distribution.

```
E(topic.network)$weight <-</pre>
```

```
count.multiple(topic.network)
topic.network <- simplify(topic.network)
# Set vertex attributes
V(topic.network)$label <- topic.labels
V(topic.network)$label.color <- rgb(0,0,0,1)
V(topic.network)$label.cex <- .75
V(topic.network)$size <- 8
V(topic.network)$color <- rgb(0,1,0,.6)
# Set edge gamma according to edge weight
egam <- (log(E(topic.network)$weight)+.3)/
   max(log(E(topic.network)$weight)+.3)
E(topic.network)$color <- rgb(.5,.5,0,egam)
pdf("topic-network.pdf")
plot(topic.network, layout=layout.kamada.kawai)
dev.off()</pre>
```

### F. The Overlap Network

A NOTHER interesting view of this data takes into account the percent overlap between topics, which gives rise to a directed network. To create this graph, we divide each row by the diagonal to get the adjacency matrix.

```
overlap.matrix <- topic.network.matrix /
  diag(topic.network.matrix)
overlap.network <- graph.adjacency(
  overlap.matrix, weighted=T)</pre>
```

We use the density plot show in Figure 5 to choose a reasonable cut-off value for removing some noise in the edges before plotting this network.

```
pdf("density.pdf")
plot(density(overlap.matrix), main=NA, xlab=NA)
```

```
dev.off()
overlap.matrix[overlap.matrix < 0.2] <- 0
overlap.network <- graph.adjacency(overlap.matrix,
    weighted=T)
overlap.network <- simplify(overlap.network,
    remove.multiple=FALSE, remove.loops=TRUE)
overlap.network$layout <- layout.kamada.kawai(
    overlap.network)
V(overlap.network)$label <- topic.labels
tkplot(overlap.network)
overlap.network$layout <- tkplot.getcoords(1)</pre>
```

The final step to display this network in a way to make the important properties visable requires some manual work. We'll use the tkplot gui tool to help us layout nodes so that labels are clearly visible. Once we're done arranging nodes, the layout can be saved using tkplot.getcoords(1):

```
overlap.network$layout <- layout.kamada.kawai(
  overlap.network)
V(overlap.network)$label <- topic.labels
tkplot(overlap.network)
overlap.network$layout <- tkplot.getcoords(1)</pre>
```

Finally, we set a number of properties to improve the visualization:

```
V(overlap.network)$label.color <- rgb(0,0,.2,.6)
V(overlap.network)$label.cex <- .75
V(overlap.network)$size <- 6
#V(topic.network)$frame.color <- NA
V(overlap.network)$color <- rgb(0,1,0,.6)</pre>
```

```
# Set edge gamma according to edge weight
egam <- (E(overlap.network)$weight+.1)/max(
   E(overlap.network)$weight+.1)
E(overlap.network)$color <- rgb(.5,.5,0,egam)
E(overlap.network)$arrow.size <- .3
V(overlap.network)$label.cex <-
   degree(overlap.network)/(max(degree(
        overlap.network)/2))+ .3
pdf("overlap-network.pdf")
plot(overlap.network)
dev.off()</pre>
```

Figure 6 shows the results.

#### III. CONCLUSIONS

UR simple example suggests that topic networks may be useful in analyzing document collections. However, we have only scratched the surface here and much more work is required to confirm this hypothesis as well as to investigate properties of topic networks and applications to document collection summarization.

#### References

- [1] From Wikipedia, the free encyclopedia Bipartite graph,
  - http://en.wikipedia.org/wiki/Bipartite\_graph
- [2] Topic Networks GitHub repository https://github.com/bobflagg/Topic-Networks

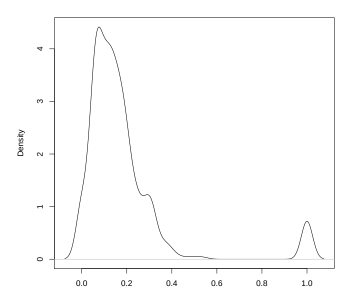


Fig. 5 Density Plot

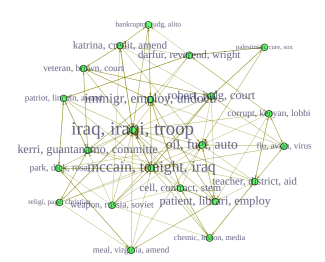


Fig. 6
TOPIC OVERLAP NETWORK

TOPIC NETWORKS 5

- [3] From Wikipedia, the free encyclopedia Latent Dirichlet allocation, http://en.wikipedia.org/wiki/Latent\_Dirichlet\_ allocation
- [4] Solomon Messing, Working with Bipartite/Affiliation Network Data in R, http://solomonmessing.wordpress.com/2012/09/30/working-with-bipartiteaffiliation-network-data-in-r/
- [5] Best Speeches of Barack Obama through his 2009 Inauguration http://obamaspeeches.com/
- [6] R Core Team (2012), R: A language and environment for statistical computing., http://www.R-project.org
- [7] Jorge L. Reyes-Ortiz, Davide Anguita, Alessandro Ghio, Luca Oneto, Human Activity Recognition Using Smartphones Dataset., Smartlab - Non Linear Complex Systems Laboratory
- [8] R Core Team (2012), R Markdown, http://www.rstudio.com/ ide/docs/authoring/using\_markdown Accessed 2/12/2013
- [9] Trevor Hastie, Robert Tibshirani, Jerome Friedman The Elements of Statistical Learning, Springer, 2011.