Linking words to topics

TOPIC MODELING IN R



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LDA and random numbers

LDA call

```
mod = LDA(x=dtm, k=2,
method="Gibbs",control=list(alpha=1, delta=0.1,
seed=10005, iter=2000, thin=1))
```

- Random search through the space of parameters
- Optimization goal find the model with the largest log-likelihood
- Likelihood plausibility of parameters in the model given the data

Random search

• Gibbs sampling - a type of Monte Carlo Markov Chain (MCMC) algorithm.

```
method="Gibbs"
```

- Tries different combinations of probabilities of topics in documents, and probabilities of words in topics: e.g. (0.5, 0.5) vs. (0.8, 0.2)
- The combinations are influenced by parameters alpha and delta

```
control=list(alpha=1, delta=0.1)
```

Random search - controlling the iterations

• Argument seed sets the starting point for the pseudo-random number generator

```
control=list(seed=10005)
```

- Ensures *replication* of results between runs
- Argument iter controls the number of iterations of algorithm

```
control=list(iter=1000)
```

Default is 2000

Effect of seed value

Same corpus of five short sentences

```
mod = LDA(x=dtm, k=2, method="Gibbs",
    control=list(alpha=1, seed=10005, thin=1))
mod@gamma
```

Prevalence of topics in documents

```
[,1] [,2]
[1,] 0.1538462 0.84615385
[2,] 0.2777778 0.72222222
[3,] 0.8750000 0.12500000
[4,] 0.9230769 0.07692308
[5,] 0.5000000 0.50000000
```

• Different seed value

```
mod <- LDA(x=dtm, k=2, method="Gibbs",
  control=list(alpha=1, seed=678910, thin=1))
mod@gamma</pre>
```

Similar proportions, flipped topics

```
[,1] [,2]
[1,] 0.6153846 0.3846154
[2,] 0.7222222 0.2777778
[3,] 0.1250000 0.8750000
[4,] 0.4615385 0.5384615
[5,] 0.3888889 0.6111111
```

Handling intermediate results

- topicmodels calls a piece of code written in C
- Argument thin specifies how often to return the result of search

```
control=list(thin=1)
```

- Setting thin=1 will return result for every step, and the best one will be picked.
- Most efficient, but slows down the execution.

Most probable words in topics

- LDA model object contains matrix beta with probabilities of words in topics
 - Use function tidy to extract
- If we want to get top 5 words from each topic:
 - Retrieve the matrix by calling tidy(model, matrix="beta") and sort by probabilities,
 filter by row number

Using tidy() to get most probable words

```
tidy(mod, matrix="beta") %>%
  group_by(topic) %>%
  arrange(desc(beta)) %>%
  filter(row_number() <=3) %>%
  ungroup() %>%
  arrange(topic, desc(beta))
```

```
topic term
                     beta
 <int> <chr>
                    <dbl>
      1 the
                   0.0831
     1 you
                   0.0831
3
     1 loans
                   0.0695
     2 restaurant 0.0804
5
     2 will
                   0.0647
                   0.0647
      2 opened
```

• Function terms from topicmodels will return either top k words or all words with probability above threshold

```
terms(mod, k=5)
     Topic 1 Topic 2
[1,] "the" "restaurant"
[2,] "you" "will"
[3,] "loans" "opened"
[4,] "to"
[5,] "pay" "new"
terms(mod, threshold=0.05)
$`Topic 1`
[1] "loans" "pay" "the"
                           "to"
                                   "you"
$`Topic 2`
[1] "will"
                 "opened"
                             "restaurant"
```

Let's practice!

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Manipulating the vocabulary

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Possible operations

Two situations:

- 1. Knowing what words we don't want
- 2. Knowing what words we do want

Similar actions, differ based on how much we know:

- 1. removing stop words
- 2. keeping needed words

Removing stopwords

- What are stopwords?
 - Service words that are considered as noise and must be removed
- They obscure word associations in topics
- Example from previous lesson:

```
topic term
                     beta
  <int> <chr>
                    <dbl>
      1 will
                   0.0928
      1 opened
                   0.0928
3
      1 restaurant 0.0928
                   0.153
      2 the
5
                   0.153
      2 you
                   0.123
      2 to
```

Using anti_join()

- inner_join in dplyr keeps the rows that matched in both tables
- anti_join drops the rows matched in both tables
- tidytext comes with a table stop_words containing stop words from several lexicons

```
term count
1 fishing 3
2 slept 1
```

Keeping the needed words in

- inner_join offers a way to keep the needed words in the corpus.
 - Some literature scholars prefer to keep only nouns.
 - We will later keep only verbs.
- Example of making a dtm with vocabulary of two words:

```
term count
1 fishing 1
2 slept 1
```

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Word clouds

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Word clouds

- Bar plots do not look good when the number of words is large
- wordcloud will draw a cloud of text labels, with font size proportionate to the frequency of the word
- Required arguments a vector of words, and the vector of word frequencies
- No need to sort the words by frequency
- Package wordcloud

Top 20 words

Count the frequencies over the whole corpus

```
word_frequencies <- corpus %>%
   unnest_tokens(input=text, output=word) %>%
   count(word)
```

- In a call to wordcloud:
 - Specify number of words shown max.words
 - Specify the range of word frequencies, min.freq and max.freq

to loans
to loans
bank of loa

Adding color and rotations

- Two more arguments to control appearance
- colors takes a vector of colors.
- rot.per is percentage of rotated words. Default is 0.1



- wordcloud expects integer values for word frequencies
- LDA returns probabilities decimal fractions
- Solution: multiply by a large number, truncate the fractional part

```
# Fit a topic model with k=2
mod <- LDA(x=dtm, k=2,
           method="Gibbs",
           control=list(alpha=1, thin=1, seed=10005))
# Multiply probabilities by 10000
word_frequencies <- tidy(mod, matrix="beta") %>%
      mutate(n = trunc(beta * 10000)) %>%
      filter(topic == 1)
# display word cloud
wordcloud(words=word_frequencies$term,
          freq=word_frequencies$n,
          max.words=20,
          colors=c("DarkOrange", "CornflowerBlue", "DarkRed"),
          rot.per=0.3)
```



Let's practice!

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History of the Byzantine Empire

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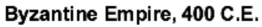


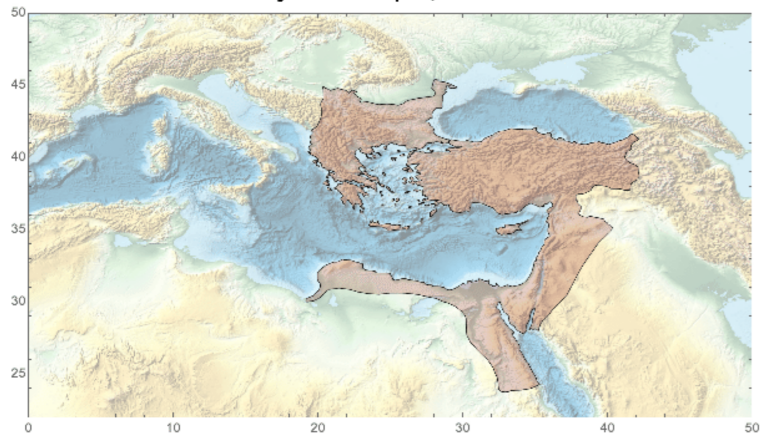
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Byzantine Empire





- Byzantine Empire East Roman empire
 - Founded in 330 C.E.
 - Fell in 1453 C.E.
 - Capital in Constantinople (Istanbul)
 - The "second Rome"

The text

- The text: *The Byzantine Empire*, by Charles Oman, printed in 1902, available from Project Guttenberg (https://www.gutenberg.org/)
 - Twenty six chapters arranged in chronological order
- Package gutenbergr enables direct download of texts
 - Dataframe with lines of text
- Dataframe history with two columns: text and chapter

The plan

- Fit a topic model, find the predominant themes in specific periods.
 - Prepare a document-term matrix
 - Fit a simple model (four topics).
 - Examine the topics. Repeat text pre-processing and re-run the model, if necessary.
 - Visualize with ggplot.
- Compare topics with outside knowledge

Let's practice!

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