SG1022 Seminar 4: Text analysis

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Objectives

- Selecting and Gathering a corpus of text data
- Importing the text data into R
- Preprocessing the data
- Creating word frequency plots and word clouds

Pop Quiz

- What is a **corpus**?
- What does it mean to **preprocess** texts and why is this important?
- What kinds of data can you generate from text analysis?
- What is a **stopword**?
- What is a word stem? Why would we use them?

Packages

You will need have the following packages installed and loaded:

- dplyr
- tm
- SnowballC
- wordcloud
- RColorBrewer

Selecting your data

Imagine that we want to compare the German Chancellor's discussion of refugees before and after the 2015-16 Cologne New Year's Eve Incident

To do this we might gather a corpus of press releases from the German Chancellor's website.

Gather the data

Note: The most efficient way to gather text data from the internet is with automated web scraping.

We mostly do not cover this tool in this class. Instead we will hand download the texts. This is *laborious* so if you are interested in web scraping see me for more details.

That being said: at the bottom of this seminar sheet, there are instructions for how to scrape tweets. Take a look if you are interested.

Directory set up:

First create the folders that you will save the data into. We want to create one common directory called press_releases. Then create two sub-folders: refugees_pre and refugees_post. On a City University computer, your file tree should look like this:

```
U
|_
    press_releases
|_
    refugees_pre
    refugees_post
```

Copy-paste (1)

Now go to the following website, copy the speech text, and paste the text into a new text file called chancellory_refugees_2015_09_09.txt. Save this file into the refugees_pre folder.

• http://www.bundeskanzlerin.de/Content/EN/Artikel/2015/09_en/2015-09-09-generaldebatte-merkel_en.html

Note: To create a new text file in RStudio Click New File > Text File. Also, never use Microsoft Word to work with text files. MS Word will secretly insert data that is not our text and hamper our analysis.

It is important to give the **files meaningful names**. Here we gave a title based on the subject and date. This will help you identify them later.

In this example we only have one text in the refugees_pre folder. But you can include many more.

Copy-paste (2)

Do the same for the transcript at the following URL. Save the text into a file called chancellory_refugees_2016_01_12.txt in the refugees_post folder.

- http://www.bundeskanzlerin.de/Content/EN/Artikel/2016/01_en/2016-01-11-konsequenzen-nach-koeln_en.html

Load the texts into R.

To load the texts into R, first set your working directory to be the press_releases folder with the setwd function.

See Week 3's seminar for how to set the working directory.

Load the texts into R.

We will use the tm (text mining) package to load the data and preprocess it. To load the data use the Corpus function. We need to do this twice, once for the press releases before the Cologne Attacks and once for the press releases after:

```
library(tm)

# Press releases before attacks
pre <- Corpus(DirSource('refugees_pre/'))

# Press releases after attacks
post <- Corpus(DirSource('refugees_post/'))</pre>
```

You should see two new list class objects in your **Environment** pane, one called **pre** and the other called **post**.

Note on Corpus(DirSource())

Corpus(DirSource()) will load all of the .txt text files into R that are in the specified file. So, if we had multiple press releases in the refugees_pre directory, then it would load all of them into R at the same time.

Preprocessing

Imagine that we want to preprocess the texts by:

- converting all of the letters to lower case
- removing extra spaces between words
- removing punctuation
- removing numbers
- removing stopwords
- reducing the number of unique words with stemming

Note: The order of these steps matters.

To do all of these things we will use the tm_map function.

Lower case

It is often a good idea to start your preprocessing by converting all of your letters to lower cases. This way, for example, the words A and a are treated as the same word.

To convert all letters to lower case use:

```
pre <- tm_map(pre, content_transformer(tolower))</pre>
```

In the **Environment** pane, checkout the **pre** object to make sure that this worked as intended. Do this for all preprocessing steps.

Remove extra white space

Sometimes there are extra spaces between words (you only need one). To remove these use:

```
pre <- tm_map(pre, stripWhitespace)</pre>
```

Remove punctuation

In this text analysis, where we are just looking at word frequencies, we are assuming that punctuation is unimportant. To remove all punctuation use:

```
pre <- tm_map(pre, removePunctuation)</pre>
```

Remove numbers

We are also assuming that numbers are unimportant. To remove all numbers use:

```
pre <- tm_map(pre, removeNumbers)</pre>
```

Remove stopwords

In this analysis we are also going to assume that linguistic function words like a and the are unimportant. These are our stopwords. To remove stopwords use:

```
pre <- tm_map(pre, removeWords, stopwords(kind = 'english'))</pre>
```

Note that we specified the stopword kind = 'english'. If we were using texts in other languages, we should use a stopword list specific to that language.

Stemming words

We have reduced a lot of unwanted complexity in the corpus (e.g. all letters are now in lower case, there are no numbers). Now we can effectively combine different versions of the same word by stemming the corpus:

```
pre <- tm_map(pre, stemDocument)</pre>
```

Remove corpus specific words

There may also be words that are specific to the corpus that we want to remove. Maybe because these are commonly used words in the corpus that do not provide meaning for our research question.

For example, we know that all of the texts are related to the German Chancellor (Angela Merkel). We can create a custom stopword list and remove these words as well:

```
pre <- tm_map(pre, removeWords, words = c('angela', 'merkel'))</pre>
```

Note we do this **after stemming** to reduce the number of variations of the words we need to explicitly include in our custom stopword list (e.g. only merkel, rather than also merkels, etc.)

Preprocessing all together

Rather than running each of these preprocessing steps individually, we can combine them together with the %>% (pipe) function from the dplyr package:

Wordclouds

Now that you have your preprocessed corpus, you can begin exploring it. Lets make a **wordcloud** with the **wordcloud** function from the wordcloud package.

```
library(wordcloud)
```

The size of the words in the wordcloud give us a sense of their **relative frequency** in the corpus. Note the wordclouds do not show all of the words, just more common ones.

Create a wordcloud for the pre-incident corpus:

```
wordcloud(pre)
```



Now create a word cloud for the post-incident corpus:

wordcloud(post)



You can add colours that further highlight the words' frequency with the color argument:

wordcloud(post, color = brewer.pal(6, "Dark2"))



The importance of preprocessing

Re-preprocess the corpi in different ways (for example, don't convert all letters to lower case).

- How does the word cloud change?
- How do the conclusions you draw change?

Full source

You can find a complete source code file for the tasks we just did at: https://raw.githubusercontent.com/christophergandrud/city_sg1022/master/seminars/week_4/refugee_word_cloud.R. Use this as an example of how your source code files should look.

Advanced

For more advanced analysis techniques, see: $https://rstudio-pubs-static.s3.amazonaws.com/31867_8236987cf0a8444e962ccd2aec46d9c3.html$

A lot of these tools would be great to use in your group project. Please see me if you have questions.

Create/analyse a mini-corpus

Now it is time for you to gather your own texts, preprocess them, and do some basic analysis. Choose **one** of the following two options:

- 1. Gather by hand -> Go to On Your Own Instructions A
- 2. Gather tweets using twitteR -> Go to On Your Own Instructions B. Note, you will need a Twitter account to do this.

On Your Own Instructions A

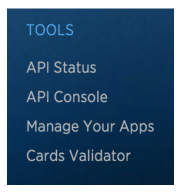
- Think of a corpus of texts that you want to analyse (e.g. newspaper articles, treaties, speeches, press releases). If you want to, see the instructions for scraping tweets below
- Gather a small sample of these texts. Save them as text files in a new directory.
- Preprocess the texts.
- Create a wordcloud from this corpus.
- What are the the **commonly discussed topics** in this corpus?
- Validate your finding, by reading a few of the texts. Do your conclusions about the main topics from the wordclouds match your conclusions when you read the whole document? If not, why not?

On Your Own Instructions B (1)

We can use the twitteR package to scrape Twitter. Reminder: to do this you need a Twitter account.

First you need to get authenticated. Go to: https://dev.twitter.com/. Make sure you are signed in with your Twitter account.

Scroll to the bottom of the page. Under Tools, click on Manage Your Apps.



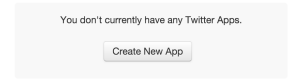
On Your Own Instructions B (2)

Click Create New App:

★ Application Management

By using Twitter's services you agree to our Cookie Use and Data Transfer outside the EU. We and our partners operate globally and use cookies, including for analytics, personalisation, and ads.

Twitter Apps



On Your Own Instructions B (3)

Fill in the App details similar to below. Then agree to the Developer Agreement.

oplication Details
me *
ity SG1022
ur application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters m
escription *
pp for City SG1022 Text Analysis
ebsite * ttp://test.co.uk
ttp://test.co.uk ur application's publicly accessible home page, where users can go to download, make use of, or find out more information a large attribution for tweets created by your application and will be shown in user-facing authorization screens.
http://test.co.uk The proposition of the state of the st

On Your Own Instructions B (4)

Click on the Keys and Access Tokens tab. You should see two long strings of letters and numbers. One called 'Consumer Key (API Key)'. The other called 'Consumer Secret (API Secret)'.

Load twitteR and enter this information into the setup_twitter_oauth function. For example:

```
library(twitteR)
setup_twitter_oauth("API key", "API secret")
```

Note: you should keep your Secret API Key secrete.

On Your Own Instructions B (5)

Now that you have your App set up, you can begin downloading tweets. For example, to download about 100 tweets from <code>@realDonaldTrump</code> use:

```
trump <- userTimeline('realDonaldTrump', n = 100)</pre>
```

On Your Own Instructions B (6)

All of the text from these tweets is in the trump object. We need to do one small step to extract them into a character vector:

```
trump_text = sapply(trump, function(x) x$getText())
```

On Your Own Instructions B (7)

We now convert trump_text into a Corpus (using VectorSource rather than DirSource) and preprocess the data as before:

Create a wordcloud of this corpus and draw conclusions about the key discussed.

On Your Own Instructions B (8)

Now **you** download tweets from other Twitter users, process the texts, and draw conclusions about the topics they discuss.