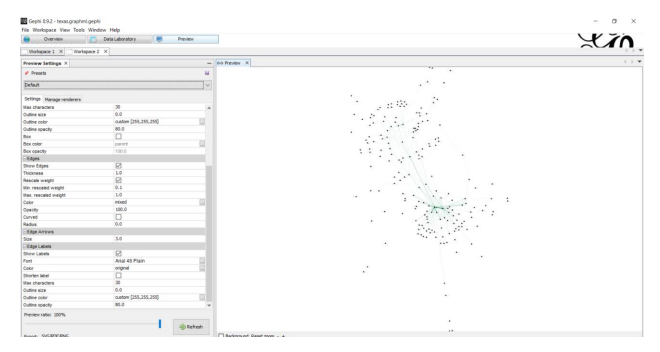
Version of R: 3.4.4 (2018-03-15) from DH box. I didn't install anything on to my computer

Mine did not look like his but I think I had more letters if they had updated it.



Not sure why I couldn't make the text larger either.

Exercise 2:

I skipped Exercise 2 because for 4 hours I could not figure this out and it was too difficult to get the file and trying to download and zip it was not working.

I did get it split and downloaded but could not get it into one file and then my topic modelling looked different and I couldn't figure it out.

Exercise 3:

```
> mallet.instances <- mallet.import(documents$id, documents$text, "en.txt", token .regexp = "\\p{L}[\\p{P}]+\\p{L}")  
Error in mallet.import(documents$id, documents$text, "en.txt", token.regexp = "\\p{L}[\\p{P}]+\\p{L}"):  
Text field is not a string. Remember to create data frames with stringsAsFactor s=F.
```

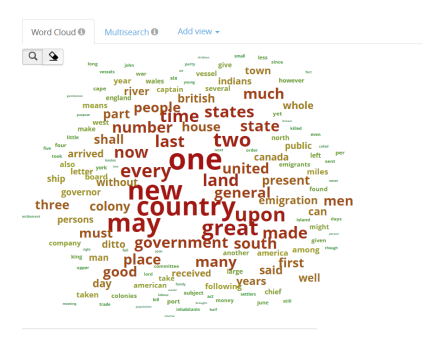
I kept getting this and tried to download my other documents including CND.csv using this string:
documents <- mallet.read.dir("/home/monicacarcary/CND") or documents <mallet.read.dir("/home/monicacarcary/war-diary-text") but neither would produce any results</pre>

I also tried running the stringsAsFactors=F but it did not work.

After none of this worked I gave up and moved to exercise 4 which proved much more successful.

Exercise 4:

was a lot of fun and interesting. I am not sure how this could be practically used other than in an essay when I see that I am using a word too many times. I also used a word cloud much like this one to make a shirt in elementary school.

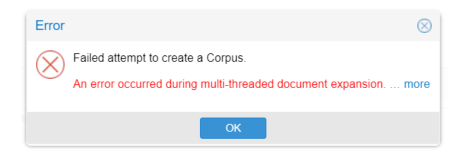


Exercise 5:

I converted the CND.csv into a text document so that way I could put it into the AntConc. This was fairly easy as I just had to remember to change this before in putting it. I am finding this more useful already than the word cloud. I liked the view of the other but found this more practical despite it being only for txt. Files. I knew how to do some of the searches as it is pretty much the same as Boolean used for the library and reserves.

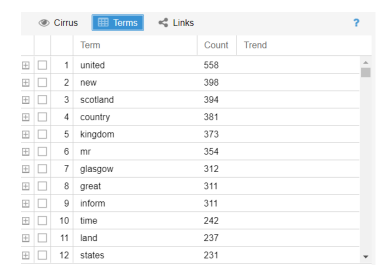
I could not separate the file so although I changed it to a text document I could not put it into AntConc. Unless I changed each individual file... if I have time tonight after doing the other exercises I will do this.

Exercise 6:



While trying to open in a new browser window I got this alert and could not compare the two.

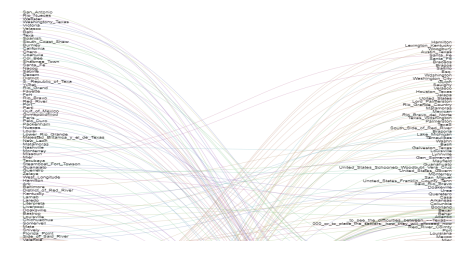
Because of my lack of files for the text which I am going to try to fix in the coming days when I have time. So to make up for this I played around on voyant tools and found this view, like the last exercise, to be more beneficial in my learning style.



I also played around with the languages and found it interesting the words that connected the languages. I put in Dutch and Irish and found it interesting those looked exactly the same for the document.

Exercise 7:

I kept forgetting to do step five or to copy the tables on spreadsheets which kept deleting the entire document. So running null took forever because it filled all the cells. Once I realized that it was fairly easy.



This was for places 5 and 6 and I am not sure why mine looks so odd I had all the same as the video...

Exercise 8:

This was super cool and not easy to find points I have a huge amount of respect for the people that do this all the time. I love seeing visually what they thought and then seeing what it really is now. This was

my map from 1903 on the colonization of Gatineau. I was trying to see if there were any familiar names I had come across with my research at the Billings Estate. This is blurry but here it is on Palladio.



I really hope to be able to use this in the future.

Side Note: I did the Mapping Texts Project reading after doing these projects and can now understand the use of these