After writing the frequencies of each different word (excluding function words) to a list and seeing their frequency, it was very interesting to note the differences between different types of registers. For example, in IP we find a very high token of the words “book” and “people”. However, in OP we also see a high count of the word “people” but also a relatively high number of counts for the words “school”, “government”, and “public”. Even more interesting is to see the highest counts of words within SP where we find the following words within the high counts as well: love, play, album, music, record, and band.

Due to a program such as this, we can easily and quickly see the differences within different types of texts, especially when we remove unnecessary words that don’t give meaning to the text. This quick process thus enables linguistics to enhance and broaden their research and text analysis.