**Zipf’s Law Application**

Study Manning Chapter 1.

Use the Brown corpus to create the graph based on English, representing Zipf's Law.

To download the Brown Corpus. In Python, do

*import nltk*

*nltk.download()*

This brings up a window (GUI) with tabs at the top.  Select the tab labeled Corpora and select Brown and click the download button at the bottom of the window.

1) What type of words are the most frequent?

2) Discuss about what Zipf’s Law really tells us about the frequency distribution of words.