The field of authorship attribution is concerned with discovering the author of a particular text. Authorship attribution is important in many fields, including history, literature, and forensic linguistics. For example, Mosteller and Wallace (1964) applied authorship identification techniques to discover who wrote The Federalist papers. The Federalist papers were written in 1787–1788 by Alexander Hamilton, John Jay, and James Madison to persuade New York to ratify the United States Constitution. They were published anonymously, and as a result, although some of the 85 essays were clearly attributable to one author or another, the authorship of 12 were in dispute between Hamilton and Madison. Foster (1989) applied authorship identification techniques to suggest that W.S.’s Funeral Elegy for William Peter might have been written by William Shakespeare (he turned out to be wrong on this one) and that the anonymous author of Primary Colors, the roman à clef about the Clinton campaign for the American presidency, was journalist Joe Klein (Foster, 1996).

A standard technique for authorship attribution, first used by Mosteller and Wallace, is a Bayesian approach. For example, they trained a probabilistic model of the writing of Hamilton and another model on the writings of Madison, then computed the maximum-likelihood author for each of the disputed essays. Many complex factors go into these models, including vocabulary use, word length, syllable structure, rhyme, grammar; see Holmes (1994) for a summary. This approach can also be used for identifying which genre a text comes from.

One factor in many models is the use of rare words. As a simple approximation to this one factor, apply the Bayesian method to the attribution of any particular text. You will need three things: a text to test and two potential authors or genres, with a large computer-readable text sample of each. One of them should be the correct author. Train a unigram language model on each of the candidate authors. You are going to use only the singleton unigrams in each language model. You will compute \( P(T|A_1) \), the probability of the text given author or genre \( A_1 \), by (1) taking the language model from \( A_1 \), (2) multiplying together the probabilities of all the unigrams that occur only once in the "unknown" text, and (3) taking the geometric mean of these (i.e., the \( n \)th root, where \( n \) is the number of probabilities you multiplied). Do the same for \( A_2 \). Choose whichever is higher. Did it produce the correct candidate?

This approach can perform well by finding odd vocabulary choices (singleton unigrams) that are unique to one author or the other. Exploring author pairs with varying degrees of similarity should give a good idea of the power (and limitations) of this approach.