**A comparison of authors writing using text analysis**

**Data**

Pick two authors whose books are available on [Project Gutenberg](http://www.gutenberg.org/catalog/). Download at least three works by each author (so you'll have six books worth of data total). You will analyze the differences in language usage between the two authors, namely the unigrams and bigrams that are more typical of each. Before analyzing the data, think about what differences you expect.

**Report details**

In a word processor of your choice, describe the authors and works you decided to analyze and why you chose that data (what about it interested you?). Include links to the books.

Describe the differences in unigram and bigram ratios between the two authors. Are the differences consistent across each author's works? Or does one or both of your authors' language vary substantially between their own works? Include tables and plots to assist your analysis.

Finally, end with some questions that you formed during your analysis that may be answered with further analysis or additional data collection and/or mining.

Use a Jupyter Notebook to perform your calculations.

**What to upload**

* your report (with an appropriate header, including your name, the date, the class, and a title)
* a nicely curated Jupyter notebook showing your code and data analysis process