Text Processing with nltk

Python's standard library for text processing is called the natural language toolkit (nltk). In this tutorial, we will learn how to pre-process text data using nltk and other built-in Python functions, and then how to build a document-word matrix for analysis. In HW9, you will continue from this point to build tf-idf scores.

```
In [15]: import string
         import nltk
         import numpy as np
```

In this tutorial, we will work with the Universal Declaration of Human Rights as our corpus. The text file is available with this tutorial on the course website. We will consider each line in the file to be a "document".

```
In [16]: with open("universal decl of human rights.txt", "r") as myfile:
             corpus = myfile.read() # corpus is all the text in the file
             docs = corpus.splitlines() # docs is a list of all the documents,
                                         # with each document being one line of the
```

```
In [17]: print(type(corpus))
         print(type(docs))
         print(len(docs))
         print(docs[0:5])
```

```
<class 'str'>
<class 'list'>
69
```

['Whereas recognition of the inherent dignity and of the equal and inalie nable rights of all members of the human family is the foundation of free dom justice and peace in the world', 'Whereas disregard and contempt for human rights have resulted in barbarous acts which have outraged the cons cience of mankind and the advent of a world in which human beings shall e njoy freedom of speech and belief and freedom from fear and want has been proclaimed as the highest aspiration of the common people', 'Whereas it i s essential if man is not to be compelled to have recourseas a last resor t to rebellion against tyranny and oppression that human rights should be protected by the rule of law', 'Whereas it is essential to promote the de velopment of friendly relations between nations', 'Whereas the peoples of the United Nations have in the Charter reaffirmed their faith in fundamen tal human rights in the dignity and worth of the human person and in the equal rights of men and women and have determined to promote social progr ess and better standards of life in larger freedom']

Step 1: Tokenization

First, we will break the text into the tokens (n-grams) that we want to consider. In this case, the

tokens are words. We can tokenize manually, or using <code>nltk</code>, with only subtle differences between the two approaches:

```
In [18]: # a) tokenize it manually
doc_tokens_0 = [x.split() for x in docs]
# b) use nltk, for more info refer to https://www.nltk.org/index.html
nltk.download('punkt')
doc_tokens = [nltk.word_tokenize(x) for x in docs]
# a) and b) have suttle differences
# specifically, if docs is "x, y"
# a) ['x,', 'y'] b) ['x', ',', 'y']
print(doc_tokens[0])
['Whereas', 'recognition', 'of', 'the', 'inherent', 'dignity', 'and', 'o
f', 'the', 'errel', 'argling', 'argling', 'and', 'o
```

f', 'the', 'equal', 'and', 'inalienable', 'rights', 'of', 'all', 'member s', 'of', 'the', 'human', 'family', 'is', 'the', 'foundation', 'of', 'fre edom', 'justice', 'and', 'peace', 'in', 'the', 'world']

[nltk_data] Downloading package punkt to /Users/cgb/nltk_data...
[nltk_data] Package punkt is already up-to-date!

In this example, we are interested in analyzing the words in the document. Thus, as part of the tokenization process, we will want to remove punctuation. We can use a list comprehension to do this:

In [19]: doc_tokens_no_punc = [[x for x in a_doc if x not in string.punctuation] for

Step 2: Lowercase and Stopword Removal

Next, we need to make all words lowercase, as well as remove the stopwords from analysis. After downloading a standard stopword list, we can use the .lower() method in a list comprehension and do it all in one line:

```
In [20]: nltk.download('stopwords')
```

```
from nltk.corpus import stopwords
stop = stopwords.words('english')
```

[nltk_data] Downloading package stopwords to /Users/cgb/nltk_data...
[nltk_data] Package stopwords is already up-to-date!

In [21]: doc_tokens_clean = [[x.lower() for x in words if x.lower() not in stop] for
print(doc_tokens_clean[0])

```
['whereas', 'recognition', 'inherent', 'dignity', 'equal', 'inalienable', 'rights', 'members', 'human', 'family', 'foundation', 'freedom', 'justic e', 'peace', 'world']
```

Step 3: Lemmatizing/Stemming

Next, we will want to reduce words down to simpler forms so that different forms of the same word are counted in a single token. There are two ways to do this:

- Stemming reduces inflected words to their word stem (e.g., studies, studying -> studi).
- Lemmatization maps words to their dictionary form, representing them as words (e.g., studies, studying -> study).

Lemmatization is more complex, because we need to tag a word's Part of Speech (POS) to get the right result. Because of this, stemming is often used. But when POS tagging is reasonable, lemmatization is preferred.

In nltk, we have the WordNetLemmatizer for lemmatizing and the PorterStemmer for stemming:

In [22]: nltk.download('wordnet')

```
from nltk.stem import WordNetLemmatizer
from nltk.stem import PorterStemmer
stemmer = PorterStemmer()
lemmatizer = WordNetLemmatizer()
doc_tokens_clean_lem = [[lemmatizer.lemmatize(x) for x in words] for words
print(doc_tokens_clean[1])
```

```
['whereas', 'disregard', 'contempt', 'human', 'rights', 'resulted', 'barb
arous', 'acts', 'outraged', 'conscience', 'mankind', 'advent', 'world',
'human', 'beings', 'shall', 'enjoy', 'freedom', 'speech', 'belief', 'free
dom', 'fear', 'want', 'proclaimed', 'highest', 'aspiration', 'common', 'p
eople']
```

```
[nltk_data] Downloading package wordnet to /Users/cgb/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
```

In the rest of this tutorial, we will proceed with lemmatizing. But before we do that, here are a few examples which will illustrate the differences between stemming and lemmatizing:

```
In [23]: stemmer = PorterStemmer()
lemmatizer = WordNetLemmatizer()
#The lemmatizer will assume we want the word lemmatized to a noun unless we
#Changing the POS tag will then change the result we get
def show_words(words):
    for w, pos in words:
        print(f'Word: {w:10}, Stem: {stemmer.stem(w):10}, Lemma: {lemmatize
        show_words([('stones', 'n'), ('jokes', 'n')])

Word: stones , Stem: stone , Lemma: stone
Word: jokes , Stem: joke , Lemma: joke
```

```
In [24]: show_words([('speak', 'v'), ('speaking', 'v'), ('spoken', 'v')])
         Word: speak
                         , Stem: speak
                                           , Lemma: speak
         Word: speaking , Stem: speak
                                         , Lemma: speak
         Word: spoken , Stem: spoken
                                           , Lemma: speak
In [25]: show_words([('spoke', 'v'), ('spoke', 'n')])
         Word: spoke
                         , Stem: spoke
                                           , Lemma: speak
         Word: spoke
                         , Stem: spoke
                                           , Lemma: spoke
In [26]: show words([('foot', 'n'), ('feet', 'n'), ('goose', 'n'), ('geese', 'n')])
         Word: foot
                         , Stem: foot
                                           , Lemma: foot
         Word: feet
                         , Stem: feet
                                           , Lemma: foot
         Word: goose, Stem: goos, Lemma: gooseWord: geese, Stem: gees, Lemma: goose
In [27]: show_words([('is', 'v'), ('are', 'v'), ('be', 'v')])
         Word: is
                                          , Lemma: be
                         , Stem: is
         Word: are
                         , Stem: are
                                           , Lemma: be
         Word: be
                         , Stem: be
                                           , Lemma: be
```

Step 4: Building the doc-word matrix

Now that we have the cleaned up text stored in doc_tokens_clean_lem, we can proceed to build the document-word matrix. We will investigate two ways of doing this: one which is a more straightforward implementation, and another which leverages numpy to get some efficiency improvements. These efficiency gains won't make much of a difference in this reasonably small example, but when we are dealing with a corpus of millions of documents, it certainly will!

a) An intuitive way of building the document-word matrix

```
In [28]: #First, gather all of the unique words in the corpus into a list
word_list = []
for doc in doc_tokens_clean_lem:
    for word in doc:
        if(not(word in word_list)):
            word_list.append(word)

#Then, construct the bag-of-words representation of each document
doc_word_simple = []
for doc in doc_tokens_clean_lem:
    doc_vec = [0]*len(word_list) #Each document is represented as a vector
    for word in doc:
        ind = word_list.index(word)
        doc_vec[ind] += 1 #Increment the corresponding word index
        doc_word_simple.append(doc_vec)
```

b) A more efficient way using numpy

```
In [33]: # A few optimizations:
# 1. Create a dictionary of words:indexes which has faster lookup time than
# 2. Allocate memory ahead of time via numpy
word_to_ind = {word:ind for ind, word in enumerate(word_list)}
doc_word = np.zeros((len(doc_tokens_clean_lem), len(word_list)))
for doc, doc_vec in zip(doc_tokens_clean_lem, doc_word):
    for word in doc:
        ind = word_to_ind[word]
        doc_vec[ind] += 1
# Check that this produces the same result
        np.all(np.isclose(doc_word, doc_word_simple))
```

Out[33]: True