Text Analysis with NLTK Cheatsheet

>>> import nltk

>>> nltk.download() This step will bring up a window in which you can download 'All Corpora'

>>> from nltk.book import *

Basics

tokens >>> text1[0:100] - first 101 tokens

>>> text2[5] - fifth token

concordance >>> text3.concordance('begat') - basic keyword-in-context

>>> text1.concordance('sea', lines=100) - show other than default 25 lines

>>> text1.concordance('sea', lines=all) - show all results

>>> text1.concordance('sea', 10, lines=all) - change left and right context width to

10 characters and show all results

similar >>> text3.similar('silence') - finds all words that share a common context

common_contexts >>>text1.common_contexts(['sea','ocean'])

Counting

Count a string >>>len('this is a string of text') – number of characters

Count a list of tokens >>>len(text1) –number of tokens

Make and count a list of >>>len(set(text1)) – notice that set return a list of unique tokens

unique tokens

Count occurrences >>> text1.count('heaven') – how many times does a word occur?

Frequency >>>fd = nltk.FreqDist(text1) – creates a new data object that contains information

about word frequency

>>>fd['the'] – how many occurences of the word 'the' >>>fd.keys() – show the keys in the data object >>>fd.values() – show the values in the data object

>>>fd.items() – show everything

>>fd.keys()[0:50] – just show a portion of the info.

Frequency plots >>>fd.plot(50,cumulative=False) – generate a chart of the 50 most frequent words

Other FreqDist functions >>>fd.hapaxes()

>>>fd.freq('the')

Get word lengths >>>lengths = [len(w) for w in text1]
And do FreqDist >>> fd = nltk.FreqDist(lengths)

FreqDist as a table >>>fd.tabulate()

Normalizing

De-punctuate >>>[w for w in text1 if w.isalpha()] – not so much getting rid of punctuation, but

De-uppercaseify (?) *keeping alphabetic characters*

>>>[w.lower() for w in text] - make each word in the tokenized list lowercase

>>>[w.lower() for w in text if w.isalpha()] – all in one go

Sort >>>sorted(text1) – careful with this!

Unique words >>>set(text1) – set is oddly named, but very powerful. Leaves you with a list of

only one of each word.

Exclude stopwords Make your own list of word to be excluded:

>>>stopwords = ['the','it','she','he']

>>>mynewtext = [w for w in text1 if w not in stopwords]

Or you can also use predefined stopword lists from NLTK:

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

>>> mynewtext = [w for w in text1 if w not in stopwords]

Searching

Dispersion plot >>>text4.dispersion_plot(['American','Liberty','Government'])

Find word that end with... >>>[w for w in text4 if w.endswith('ness')]
Find words that start with... >>>[w for w in text4 if w.startsswith('ness')]

Find words that contain... >>>[w for w in text4 if 'ee' in w]

Combine them together: >>>[w for w in text4 if 'ee' in w and w.endswith('ing')]

Regular expressions 'Regular expressions' is a syntax for describing sequences of characters usually

used to construct search queries. The Python 're' module must first be imported:

>>>import re

>>>[w for w in text1 if re.search('^ab',w)] - 'Regular expressions' is too big of a

topic to cover here. Google it!

Chunking

Collocations are good for getting a quick glimpse of what a text is about

Collocations >>> text4.collocations() - multi-word expressions that commonly co-occur. Notice

that is not necessarily related to the frequency of the words.

>>>text4.collocations(num=100) – alter the number of phrases returned

Bigrams, Trigrams, and n-grams are useful for comparing texts, particularly for

plagiarism detection and collation

Bi-grams >>>nltk.bigrams(text4) – returns every string of two words
Tri-grams >>>nltk.trigrams(text4) – return every string of three words

n-grams >>>nltk.ngrams(text4, 5)

Tagging

part-of-speech tagging >>>mytext = nltk.word_tokenize("This is my sentence")

>>> nltk.pos_tag(mytext)

Working with your own texts:

Open a file for reading >>>file = open('myfile.txt') – make sure you are in the correct directory before

starting Python

Read the file >>>t = file.read();

Tokenize the text >>>tokens = nltk.word_tokenize(t)

Convert to NLTK Text object >>>text = nltk.Text(tokens)

Quitting Python

Quit >>>quit()

| СС | Coordinating conjunction | NNS | Noun, plural | UH | Interjection |
|-------------|------------------------------|-------|-----------------------|------------|-------------------------------|
| CD | Cardinal number | NNP | Proper noun, singular | VB | Verb, base form |
| DT | Determiner | NNPS | Proper noun, plural | VBD | Verb, past tense |
| EX | Existential there | PDT | Predeterminer | VBG | Verb, gerund or present |
| FW | Foreign word | POS | Possessive ending | participle | |
| IN | Preposition or subordinating | PRP | Personal pronoun | VBN | Verb, past participle |
| conjunction | | PRP\$ | Possessive pronoun | VBP | Verb, non-3rd person singular |
| JJ | Adjective | RB | Adverb | present | |
| JR | Adjective, comparative | RBR | Adverb, comparative | VBZ | Verb, 3rd person singular |
| JS | Adjective, superlative | RBS | Adverb, superlative | present | |
| LS | List item marker | RP | Particle | WDT | Wh-determiner |
| MD | Modal | SYM | Symbol | WP | Wh-pronoun |
| NN | Noun, singular or mass | то | to | WP\$ | Possessive wh-pronoun |
| | , | | | WRB | Wh-adverb |

Resources

Python for Humanists 1: Why Learn Python? http://www.rogerwhitson.net/?p=1260

'Natural Language Processing with Python' book online http://www.nltk.org/book/

Commands for altering lists – useful in creating stopword lists

list.append(x) - Add an item to the end of the list list.insert(i, x) - Insert an item, i, at position, x. list.remove(x) - Remove item whose value is x. list.pop(x) - Remove item numer x from the list.