

Python Import

```
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=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

common_contexts

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

COUNTING

COUNTING

Count a String len('this is a string of text') – number of characters
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 unique tokens len(set(text1)) – notice that set return a list of unique tokens

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

Frequency

COUNTING (cont)

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 Table fd.tabulate()

PARTS OF SPEACH CODES

CC Coordinating conjunction
CD Cardinal number
DT Determiner
EX Existential there
FW Foreign word
IN Preposition or subordinating conjunction
JJ Adjective
JJR Adjective, comparative
JJS Adjective, superlative
LS List item marker
MD Modal
NN Noun, singular or mass

PARTS OF SPEACH CODES

NNS Noun, plural
NNP Proper noun, singular
NNPS Proper noun, plural
PDT Predeterminer
POS Possessive ending
PRP Personal pronoun
PRP\$ Possessive pronoun
RB Adverb
RBR Adverb, comparative
RBS Adverb, superlative
RP Particle

SYM Symbol
TO to

PARTS OF SPEECH CODES

UH Interjection
VB Verb, base form
VBD Verb, past tense
VBG Verb, gerund or present
participle
VBN Verb, past participle
VBP Verb, non-3rd person singular
present
VBZ Verb, 3rd person singular
present
WDT Wh-determiner
WP Wh-pronoun
WP\$ Possessive wh-pronoun
WRB Wh-adverb



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NORMALIZING

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

De-upper-caseify >[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 stopwords 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 ends with... [w for w in text4 if w.endswith('ness')]

Find Word that start with... [w for w in text4 if w.startswith('ness')]

Find Word 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

SEARCHING (cont)

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

```
>>>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

```
>>>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!
```

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 word

n-grams nltk.ngrams(text4, 5)

TAGGING

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



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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
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Read the file	t = file.read();
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Tokenize the file	tokens = nltk.word_tokenize(t)
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Convert to NLTK text object	text = nltk.Text(tokens)
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QUITTING PYTHON

Quit	quit()
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