Chapter One Exercises

Set up the environment

'Monty',

```
In [6]:
import nltk
from nltk.book import *
*** Introductory Examples for the NLTK Book ***
Loading text1, ..., text9 and sent1, ..., sent9
Type the name of the text or sentence to view it.
Type: 'texts()' or 'sents()' to list the materials.
text1: Moby Dick by Herman Melville 1851
text2: Sense and Sensibility by Jane Austen 1811
text3: The Book of Genesis
text4: Inaugural Address Corpus
text5: Chat Corpus
text6: Monty Python and the Holy Grail
text7: Wall Street Journal
text8: Personals Corpus
text9: The Man Who Was Thursday by G . K . Chesterton 1908
1. Try using the Python interpreter as a calculator, and typing expressions like:
12/(4+1).
In [1]:
12 / (4 + 1)
Out[1]:
2.4
2. Given an alphabet of 26 letters, there are 26 to the power 10, or 26 ** 10, 10-letter strings we can form. That works out to
141167095653376L (The L at the end just indicates that this is Python's lone-number format). How many hundred-letter
strings are possible?
In [2]:
26 ** 100
Out[2]:
964075081611719197835869803511992549376
3. The Python multiplication operation can be applied to lists. What happens when you type ['Monty','Python'] * 20, or 3 *
In [4]:
['Monty', 'Python'] * 20
Out[4]:
['Monty',
 'Python',
 'Monty',
 'Python',
 'Monty',
 'Python',
```

```
'Python',
 'Monty',
 'Python',
 'Monty',
'Python',
 'Monty',
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 'Monty',
 'Python',
 'Monty',
 'Python',
 'Monty',
 'Python',
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'Python',
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 'Monty',
'Python',
 'Monty',
 'Python',
 'Monty',
 'Python',
 'Monty',
'Python',
 'Monty',
 'Python',
 'Monty',
 'Python']
In [7]:
3 * sent1
Out[7]:
['Call',
 'me',
 'Ishmael',
 'Call',
 'me',
 'Ishmael',
 '.',
 'Call',
 'me',
 'Ishmael',
 '.']
4. Review Section 1.1 on computing with language. How many words are there in text2? How many distinct words are
there?
In [12]:
len(text2) # Number of words (tokens)
Out[12]:
141576
In [14]:
len(set(text2)) # Number of word types
Out[14]:
6833
```

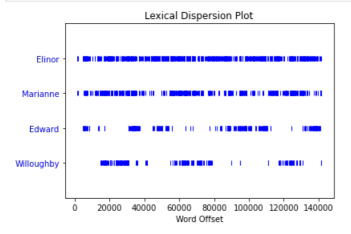
5. Compare the lexical diversity scores for humor and romance fiction in Table 1-1. Which genre is more lexically diverse?

Romance fiction is more lexically diverse that humor since it has a higher score.

6. Produce a dispersion plot of the four main protagonist in Sense and Sensibility: Elinor, Marianne, Edward, and Willoughby. What can you observe about the different roles played by the males and females in this novel? Can you identify the couples?

In [15]:

```
text2.dispersion_plot(['Elinor', 'Marianne', 'Edward', 'Willoughby'])
```



Clearly, the two main roles are those of Elinor and Marianne, with Elinor being the most prominent.

The word Edward appears often with both Elinor and Marianne, but on closer look the word Elinor appears more often with Edward than Marianne does. So, I could guess that Elinor and Edward are a couple. Similarly, Marianne and Willoghby appear together more often, so I could guess that Marianne and Willoghby are a couple.

7. Find the collocations in text5.

In [16]:

```
text5.collocations()
wanna chat; PART JOIN; MODE #14-19teens; JOIN PART; PART PART;
```

wanna chat; PART JOIN; MODE #14-19teens; JOIN PART; PART PART; cute.-ass MP3; MP3 player; JOIN JOIN; times . . .; ACTION watches; guys wanna; song lasts; last night; ACTION sits; -...)...- S.M.R.; Lime Player; Player 12%; dont know; lez gurls; long time

8. Consider the following Python expression: len(set(text4)). State the purpose of this expression. Describe the two steps involved in preforming this computation.

In [18]:

```
# The purpose of this expression is to count the number of tokens
# in text4, without counting repetitions.

# The first setp, which is the set(text4) command, is to obtain a set of
# elements consisting of tokens from text4, but without any token appearing
# in the set more than once.
# The second step, len(), is to count the number of tokens in the set.
len(set(text4))
```

Out[18]:

9. Review Section 1.2 on lists and strings.

a. Define a string and assign it to a variable, e.g. my_string = 'My String' (but put something more interesting in the string). Print the contents of this variable in two ways, first by simply typing the variable name and pressing Enter, then by using the print statement.

In [24]:

my_string = 'This is a string with something more interesting in it than what was originally sugge sted.'

In [25]:

```
my_string
```

Out[25]:

'This is a string with something more interesting in it than what was originally suggested.'

In [23]:

```
print(my_string)
```

This is a string with something more interesting in it than what was originally suggested.

b. Try adding the string to itself using my_string + my_string , or by multiplying it by a number, e.g., my_string * 3 . Notice that the strings are joined together without any spaces. How could you fix this?

In [26]:

```
my_string + my_string # Adding string to itself
```

Out[26]:

'This is a string with something more interesting in it than what was originally suggested. This is a string with something more interesting in it than what was originally suggested.'

In [27]:

```
my_string * 3  # Multiplying string by 3
```

Out[27]:

'This is a string with something more interesting in it than what was originally suggested. This is a string with something more interesting in it than what was originally suggested. This is a string with something more interesting in it than what was originally suggested.'

In [28]:

```
# One solution could be to add a "buffer", like a space character ' '
# in between the two string, like so:
my_string + ' ' + my_string
```

Out[28]:

'This is a string with something more interesting in it than what was originally suggested. This is a string with something more interesting in it than what was originally suggested.'

In [32]:

```
# Same solution would work with multiplication, with the caveat that
# the space character ' ' would need to be added to the string first.
(my_string + ' ') * 3
```

Out[32]:

'This is a string with something more interesting in it than what was originally suggested. This is a string with something more interesting in it than what was originally suggested. This is a str

ing with something more interesting in it than what was originally suggested. $^{\prime}$

10. Define a variable my_sent to be a list of words, using the syntax my_sent = ["My", "sent"] (but with your own words, or a favorite saying).

```
In [48]:

my_sent = ["The", "limits", "of", "my", "language", "mean", "the", "limits", "of", "my", "world"]
```

a. Use ''.join(my_sent) (note the space between the single quotes) to convert this into a string.

```
In [49]:

my_sent = ' '.join(my_sent)
my_sent

Out[49]:
```

'The limits of my language mean the limits of my world'

b. Use split() to split the string back into the list form you had to start with.

```
In [50]:
```

```
my_sent = my_sent.split()
my_sent

Out[50]:
['The',
    'limits',
    'of',
    'my',
    'language',
    'mean',
    'the',
    'limits',
    'of',
    'my',
    'world']
```

11. Define several variables containing lists of words, e.g., phrase1, phrase2, and so on. Join them together in various combinations (using the plus operator) to form whole sentences. What is the relationship between len(phrase1 + phrase2) and len(phrase1) + len(phrase2)?

```
In [51]:

phrase1 = ['This', 'is', 'the', 'first', 'sentence']
phrase2 = ['blue', 'red', 'green', 'yellow', 'brown']
phrase3 = ['California', 'Texas', 'Oregon', 'Colorado', 'Montana']
phrase4 = ['left', 'right', 'up', 'down']
```

```
In [52]:
```

```
phrase1 + phrase2

Out[52]:
['This',
    'is',
    'the',
    'first',
    'sentence',
    'blue',
    'red',
    'green',
    'yellow',
    'brown'!
```

```
In [53]:
phrase2 + phrase3
Out[53]:
['blue',
 'red',
 'green',
  'yellow',
 'brown',
 'California',
 'Texas',
 'Oregon',
 'Colorado',
 'Montana']
In [54]:
phrase3 + phrase4
Out[54]:
['California',
 'Texas',
 'Oregon',
 'Colorado',
 'Montana',
 'left',
 'right',
 'up',
 'down']
In [55]:
phrase1 + phrase4
Out[55]:
['This', 'is', 'the', 'first', 'sentence', 'left', 'right', 'up', 'down']
In [56]:
len(phrase1 + phrase2)
Out[56]:
10
In [57]:
len(phrase1) + len(phrase2)
Out[57]:
10
The relationship between the two commands above shows the distributive property of the len() function.
12. Consider the following two expressions, which have the same value. Which one will typically be more relevant in NLP?
Why?
a. "Monty Python"[6:12]
b. ["Monty", "Python"][1]
```

~-~...]

I believe that option b will be more helpful since the expression is a list, and list manipulation is significantly easier to do than individual string manipulation, as it's the case with option a.

13. We have seen how to represent a sentence as a list of words, where each word is a sequence of characters. What does sent1[2][2] do? Why? Experiment with other index values.

```
In [59]:

sent1

Out[59]:
['Call', 'me', 'Ishmael', '.']

In [58]:

sent1[2][2]

Out[58]:
'h'

What the expression sent1[2][2] does is return the third character from the third element in the sent1 list (the 'h' in Ishmael).

14. The first sentence of text3 is provided to you in the variable sent3. The index of *the* in sent3 is 1, because sent3[1] gives us 'the'. What are the indexes of the two other occurrences of this word in sent3?

In [61]:
```

```
sent3
Out[61]:
['In',
 'the',
 'beginning',
 'God',
 'created',
 'the',
 'heaven',
 'and',
 'the'
 'earth',
 '.']
In [68]:
for w,i in zip(sent3, range(len(sent3))):
    if w == "the":
        print(i)
1
5
8
```

The indexes of the other two occurences of the word 'the' are 5 and 8.

15. Review the discussion of conditionals in Section 1.4. Find all words in the Chat Corpus (text5) starting with the letter b. Show them in alphabetical order.

```
In [74]:

# Assuming search is case sensitive (i.e., only lowercase b words)
sorted([w for w in text5 if w.startswith('b')])
Out[74]:
```

```
['b',
'b',
 'b',
 'b',
 'b',
 'b-day',
 'b/c',
 'b4',
'b4',
 'babay',
'babble',
 'babblein',
 'babe',
'babe',
 'babe',
 'babe',
 'babe',
 'babe',
 'babe',
 'babe',
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 'baby',
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'back',
'backatchya',
'backfrontsidewaysandallaroundtheworld',
'backroom',
'backup',
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^{\prime}bbbbyyyyyyyeeeeeeee ^{\prime} ,
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nringo,
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'burito',
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'burns',
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'burp',
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'bus',
'bus',
'bus',
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'busted',
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'busy',
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```
Duay ,
 •••]
In [75]:
# If search need to be case sensitive (i.e., words with b or B), then
sorted([w for w in text5 if w.lower().startswith('b')])
Out[75]:
['B',
 'BAAAAALLLLLLLIIIIIIINNNNNNNNNN',
 'BE',
 'BIG',
 'BIG',
 'BLONDES',
 'BOOTS',
 'BOOTY',
 'BOOTY',
 'BOOTY',
 'BOY',
 'BUT',
 'BUt',
 'BYE',
'Back',
 'Barbieee',
 'Barometer',
 'Beach',
 'Beach',
 'Because',
 'Because',
 'Been',
 'Ben',
 'Ben',
 'Benjamin',
 'Better',
 'Bible',
 'Biiiiiitch',
 'Biographys',
 'Birdgang',
 'Blooooooood',
 'Bloooooooood',
 'Blooooooooood',
 'Bone',
'Bonus',
 'Books',
 'Boone',
 'Booyah',
 'Borat',
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 Box',
 'Break',
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 'Bud',
 'Burger',
 'But',
 'But',
 'But',
 'But',
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 'Bye',
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'b',
'b',
 'b',
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 'b-day',
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.pappre.'
'babblein',
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'babes',
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'babi',
'babies',
'babies',
'babiess',
'baby',
'babycakeses',
'bachelorette',
'back',
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```
'back',
'backatchya',
\verb|'backfrontsideways and all around the world',\\
'backroom',
'backup',
'bacl',
'bad',
```

```
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'bagel',
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'bak',
'baked',
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'balance',
'balck',
'balck',
'ball',
'ball',
'ball',
'ball',
'ball',
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