Module 2 (Python 3)

Basic NLP Tasks with NLTK

```
In [1]: 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
```

Counting vocabulary of words

```
In [3]: text7
Out[3]: <Text: Wall Street Journal>
In [4]: sent7
Out[4]: ['Pierre',
          'Vinken',
          ٠,',
          '61',
          'years',
          'old',
          ٠,٠,
          'will',
          'join',
          'the',
          'board',
          'as',
          'a',
          'nonexecutive',
          'director',
          'Nov.',
          '29',
          '.']
```

```
In [5]: len(sent7)
 Out[5]: 18
 In [6]: len(text7)
 Out[6]: 100676
 In [7]: len(set(text7))
 Out[7]: 12408
 In [8]: list(set(text7))[:10]
 Out[8]: ['bottom',
           'Richmond',
          'tension',
           'limits',
           'Wedtech',
           'most',
           'boost',
          '143.80',
           'Dale',
          'refunded']
         Frequency of words
 In [9]: dist = FreqDist(text7)
         len(dist)
 Out[9]: 12408
In [15]: vocab1 = dist.keys()
         #vocab1[:10]
         # In Python 3 dict.keys() returns an iterable view instead of a list
         list(vocab1)[:10]
Out[15]: ['Pierre', 'Vinken', ',', '61', 'years', 'old', 'will', 'join', 'the', 'board']
In [16]: dist['four']
Out[16]: 20
```

```
In [17]: freqwords = [w for w in vocab1 if len(w) > 5 and dist[w] > 100]
freqwords

Out[17]: ['billion',
    'company',
    'president',
    'because',
    'market',
    'million',
    'shares',
    'trading',
    'program']
```

Normalization and stemming

```
In [22]: input1 = "List listed lists listing listings"
words1 = input1.lower().split(' ')
words1

Out[22]: ['list', 'listed', 'lists', 'listing', 'listings']

In [23]: porter = nltk.PorterStemmer()
   [porter.stem(t) for t in words1]

Out[23]: ['list', 'list', 'list', 'list']
```

Lemmatization

```
udhr = nltk.corpus.udhr.words('English-Latin1')
In [26]:
          udhr[:20]
Out[26]: ['Universal',
           'Declaration',
           'of',
           'Human',
           'Rights',
           'Preamble',
           'Whereas',
           'recognition',
           'of',
           'the',
           'inherent',
           'dignity',
           'and',
           'of',
           'the',
           'equal',
           'and',
           'inalienable',
           'rights',
           'of']
```

```
In [24]: [porter.stem(t) for t in udhr[:20]] # Still Lemmatization
Out[24]: ['univers',
           'declar',
           'of',
           'human',
           'right',
           'preambl',
           'wherea',
           'recognit',
           'of',
           'the',
           'inher',
           'digniti',
           'and',
           'of',
           'the',
           'equal',
           'and',
           'inalien',
           'right',
           'of']
In [25]: WNlemma = nltk.WordNetLemmatizer()
          [WNlemma.lemmatize(t) for t in udhr[:20]]
Out[25]: ['Universal',
           'Declaration',
           'of',
           'Human',
           'Rights',
           'Preamble',
           'Whereas',
           'recognition',
           'of',
           'the',
           'inherent',
           'dignity',
           'and',
           'of',
           'the',
           'equal',
           'and',
           'inalienable',
           'right',
           'of']
```

Tokenization

```
In [28]: text11 = "Children shouldn't drink a sugary drink before bed."
    text11.split(' ')
Out[28]: ['Children', "shouldn't", 'drink', 'a', 'sugary', 'drink', 'before', 'bed.']
```

```
In [29]: | nltk.word_tokenize(text11)
Out[29]: ['Children',
          'should',
          "n't",
          'drink',
          'a',
          'sugary',
          'drink',
          'before',
          'bed',
           '.']
In [30]: text12 = "This is the first sentence. A gallon of milk in the U.S. costs $2.99. I
         sentences = nltk.sent_tokenize(text12)
         len(sentences)
Out[30]: 4
In [31]:
         sentences
Out[31]: ['This is the first sentence.',
           'A gallon of milk in the U.S. costs $2.99.',
          'Is this the third sentence?',
           'Yes, it is!']
         Advanced NLP Tasks with NLTK
         POS tagging
In [33]: | nltk.help.upenn_tagset('MD')
         MD: modal auxiliary
             can cannot could couldn't dare may might must need ought shall should
             shouldn't will would
In [34]: text13 = nltk.word tokenize(text11)
         nltk.pos_tag(text13)
Out[34]: [('Children', 'NNP'),
          ('should', 'MD'),
          ("n't", 'RB'),
          ('drink', 'VB'),
```

('a', 'DT'), ('sugary', 'JJ'), ('drink', 'NN'), ('before', 'IN'),

('bed', 'NN'), ('.', '.')]

```
In [35]: text14 = nltk.word tokenize("Visiting aunts can be a nuisance")
          nltk.pos_tag(text14)
Out[35]: [('Visiting', 'VBG'),
          ('aunts', 'NNS'),
          ('can', 'MD'),
('be', 'VB'),
          ('a', 'DT'),
          ('nuisance', 'NN')]
In [37]: # Parsing sentence structure
         text15 = nltk.word_tokenize("Alice loves Bob")
          grammar = nltk.CFG.fromstring("""
          S -> NP VP
         VP -> V NP
          NP -> 'Alice' | 'Bob'
          V -> 'loves'
          """)
          parser = nltk.ChartParser(grammar)
          trees = parser.parse_all(text15)
          for tree in trees:
              print(tree)
         (S (NP Alice) (VP (V loves) (NP Bob)))
In [40]: text16 = nltk.word_tokenize("I saw the man with a telescope")
          grammar1 = nltk.data.load('mygrammar.cfg')
         grammar1
Out[40]: <Grammar with 13 productions>
In [41]: parser = nltk.ChartParser(grammar1)
          trees = parser.parse_all(text16)
          for tree in trees:
              print(tree)
          (S
            (NP I)
            (VP
              (VP (V saw) (NP (Det the) (N man)))
              (PP (P with) (NP (Det a) (N telescope)))))
         (S
            (NP I)
            (VP
              (V saw)
              (NP (Det the) (N man) (PP (P with) (NP (Det a) (N telescope))))))
```

```
In [42]: from nltk.corpus import treebank
         text17 = treebank.parsed_sents('wsj_0001.mrg')[0]
         print(text17)
         (S
           (NP-SBJ
             (NP (NNP Pierre) (NNP Vinken))
             (,,)
             (ADJP (NP (CD 61) (NNS years)) (JJ old))
             (,,)
             (MD will)
             (VP
               (VB join)
               (NP (DT the) (NN board))
               (PP-CLR (IN as) (NP (DT a) (JJ nonexecutive) (NN director)))
               (NP-TMP (NNP Nov.) (CD 29))))
           (. .))
```

POS tagging and parsing ambiguity