Exp.4 Manas Parab-40 CSE(DS) DLOC-NLP

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import nltk, re, pprint, string
from nltk import word_tokenize, sent_tokenize
string.punctuation = string.punctuation +'"'+'"'+'-'+''+'-'
string.punctuation = string.punctuation.replace('.', '')
file = open('./dataset.txt', encoding = 'utf8').read()
file_nl_removed = ""
for line in file:
  line_nl_removed = line.replace("\n", " ")
  file_nl_removed += line_nl_removed
file_p = "".join([char for char in file_nl_removed if char not in string.punctuation])
nltk.download('punkt')
sents = nltk.sent_tokenize(file_p)
print("The number of sentences is", len(sents))
words = nltk.word_tokenize(file_p)
print("The number of tokens is", len(words))
average_tokens = round(len(words)/len(sents))
print("The average number of tokens per sentence is",
average_tokens)
unique_tokens = set(words)
print("The number of unique tokens are", len(unique_tokens))
[nltk_data] Downloading package punkt to /root/nltk_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
The number of sentences is 981
     The number of tokens is 27361
     The average number of tokens per sentence is 28
     The number of unique tokens are 3039
nltk.download('stopwords')
from nltk.util import ngrams
from nltk.corpus import stopwords
stop_words = set(stopwords.words('english'))
     [nltk\_data] \ \ Downloading \ package \ stopwords \ to \ /root/nltk\_data...
     [nltk_data] Unzipping corpora/stopwords.zip.
unigram=[]
bigram=[]
trigram=[]
fourgram=[]
tokenized_text = []
for sentence in sents:
    sentence = sentence.lower()
    sequence = word_tokenize(sentence)
    for word in sequence:
       if (word =='.'):
            sequence.remove(word)
        else:
            unigram.append(word)
    tokenized_text.append(sequence)
    bigram.extend(list(ngrams(sequence, 2)))
    trigram.extend(list(ngrams(sequence, 3)))
    fourgram.extend(list(ngrams(sequence, 4)))
#removes ngrams containing only stopwords
def removal(x):
    y = []
    for pair in x:
        count = 0
        for word in pair:
            if word in stop words:
                count = count or 0
            else:
               count = count or 1
        if (count==1):
            y.append(pair)
    return(y)
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bigram = removal(bigram)
trigram = removal(trigram)
fourgram = removal(fourgram)
freq_bi = nltk.FreqDist(bigram)
freq_tri = nltk.FreqDist(trigram)
freq_four = nltk.FreqDist(fourgram)
print("Most common n-grams without stopword removal and without add-1 smoothing: \n")
print ("Most common bigrams: ", freq_bi.most_common(5))
print ("\nMost common trigrams: ", freq_tri.most_common(5))
print ("\nMost common fourgrams: ", freq_four.most_common(5))
        Most common n-grams without stopword removal and without add-1 smoothing:
        Most common bigrams: [(('said', 'the'), 209), (('said', 'alice'), 115), (('the', 'queen'), 65), (('the', 'king'), 60), (('a', 'lit
        Most common trigrams: [(('the', 'mock', 'turtle'), 51), (('the', 'march', 'hare'), 30), (('said', 'the', 'king'), 29), (('the',
        Most common fourgrams: [(('said', 'the', 'mock', 'turtle'), 19), (('she', 'said', 'to', 'herself'), 16), (('a', 'minute', 'or',
        4
\label{from:local_problem} \mbox{from nltk.corpus import stopwords}
stop_words = set(stopwords.words('english'))
print("Most common \ n-grams \ with \ stopword \ removal \ and \ without \ add-1 \ smoothing: \ \ \ \ ")
unigram\_sw\_removed = [p \ for \ p \ in \ unigram \ if \ p \ not \ in \ stop\_words]
fdist = nltk.FreqDist(unigram_sw_removed)
print("Most common unigrams: ", fdist.most_common(10))
bigram_sw_removed = []
bigram_sw_removed.extend(list(ngrams(unigram_sw_removed, 2)))
fdist = nltk.FreqDist(bigram_sw_removed)
print("\nMost common bigrams: ", fdist.most_common(10))
        Most common n-grams with stopword removal and without add-1 smoothing:
        Most common unigrams: [('said', 462), ('alice', 385), ('little', 128), ('one', 101), ('like', 85), ('know', 85), ('would', 83), ('
        Most common bigrams: [(('said', 'alice'), 122), (('mock', 'turtle'), 54), (('march', 'hare'), 31), (('said', 'king'), 29), (('thou
ngrams_all = \{1:[], 2:[], 3:[], 4:[]\}
for i in range(4):
       for each in tokenized text:
             for j in ngrams(each, i+1):
                   ngrams_all[i+1].append(j);
ngrams_voc = {1:set([]), 2:set([]), 3:set([]), 4:set([])}
for i in range(4):
       for gram in ngrams_all[i+1]:
             if gram not in ngrams_voc[i+1]:
                   ngrams_voc[i+1].add(gram)
total_ngrams = {1:-1, 2:-1, 3:-1, 4:-1}
total_voc = {1:-1, 2:-1, 3:-1, 4:-1}
for i in range(4):
      total_ngrams[i+1] = len(ngrams_all[i+1])
       total_voc[i+1] = len(ngrams_voc[i+1])
ngrams\_prob = \{1:[], 2:[], 3:[], 4:[]\}
for i in range(4):
       for ngram in ngrams_voc[i+1]:
             tlist = [ngram]
             tlist.append(ngrams_all[i+1].count(ngram))
             ngrams_prob[i+1].append(tlist)
for i in range(4):
       for ngram in ngrams_prob[i+1]:
             ngram[-1] = (ngram[-1]+1)/(total_ngrams[i+1]+total_voc[i+1])
print("Most common n-grams without stopword removal and with add-1 smoothing: \n")
for i in range(4):
       ngrams\_prob[i+1] = sorted(ngrams\_prob[i+1], key = lambda x:x[1], reverse = True)
print ("Most common unigrams: ", str(ngrams_prob[1][:10]))
print ("\nMost common bigrams: ", str(ngrams_prob[2][:10]))
print ("\nMost common trigrams: ", str(ngrams_prob[3][:10]))
print ("\nMost common fourgrams: ", str(ngrams_prob[4][:10]))
        Most common n-grams without stopword removal and with add-1 smoothing:
         \label{eq:most common unigrams: [('the',), 0.05598462224968249], [('and',), 0.02900490852298081], [('to',), 0.02478289225277177], [('a',), 0.0247828925277177], [('a',), 0.0247828925277177], [('a',), 0.0247828927177], [('a',), 0.024782892717], [('a',), 0.0247828927], [('a',), 0.0247828927], [('a',), 0.0247828927], [('a',), 0.0247828927], [('a',), 0.02478287], [('a',), 0.02478289], [('a',), 0.0247889], [('a',), 0.0247889], [('a',), 0.0247889], [('a',), 0.024788], [('a',), 0.024788], [('a
        Most common bigrams: [[('said', 'the'), 0.0053395713087035016], [('of', 'the'), 0.0033308754354293268], [('said', 'alice'), 0.0029
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Most common trigrams: [[('the', 'mock', 'turtle'), 0.001143837575064341], [('the', 'march', 'hare'), 0.0006819031697498955], [('sa
      Most common fourgrams: [[('said', 'the', 'mock', 'turtle'), 0.00043521782652217433], [('she', 'said', 'to', 'herself'), 0.00036993
str1 = 'after that alice said the'
str2 = 'alice felt so desperate that she was'
token_1 = word_tokenize(str1)
token 2 = word tokenize(str2)
ngram_1 = \{1:[], 2:[], 3:[]\}
                                    #to store the n-grams formed
ngram_2 = \{1:[], 2:[], 3:[]\}
for i in range(3):
    ngram_1[i+1] = list(ngrams(token_1, i+1))[-1]
    ngram_2[i+1] = list(ngrams(token_2, i+1))[-1]
print("String 1: ", ngram_1,"\nString 2: ",ngram_2)
      String 1: {1: ('the',), 2: ('said', 'the'), 3: ('alice', 'said', 'the')}
String 2: {1: ('was',), 2: ('she', 'was'), 3: ('that', 'she', 'was')}
for i in range(4):
    ngrams prob[i+1] = sorted(ngrams prob[i+1], key = lambda x:x[1], reverse = True)
pred_1 = \{1:[], 2:[], 3:[]\}
for i in range(3):
    for each in ngrams_prob[i+2]:
         if each[0][:-1] == ngram_1[i+1]:
#to find predictions based on highest probability of n-grams
              count +=1
              pred_1[i+1].append(each[0][-1])
              if count ==5:
                  break
    if count<5:
         while(count!=5):
             pred 1[i+1].append("NOT FOUND")
#if no word prediction is found, replace with NOT FOUND
for i in range(4):
    ngrams_prob[i+1] = sorted(ngrams_prob[i+1], key = lambda x:x[1], reverse = True)
pred_2 = {1:[], 2:[], 3:[]}
for i in range(3):
    count = 0
    for each in ngrams_prob[i+2]:
         if each[0][:-1] == ngram_2[i+1]:
             count +=1
              pred_2[i+1].append(each[0][-1])
              if count ==5:
                  break
    if count<5:
         while(count!=5):
              pred_2[i+1].append("\0")
              count +=1
the probability models of bigrams, trigrams, and fourgrams\n")
predictions: \{\} \\ \ nFourgram model predictions: \{\} \\ \ n" .format(pred_1[1], pred_1[2], pred_1[3]))
was-\n")
predictions: {}\nFourgram model predictions: {}" .format(pred_2[1], pred_2[2], pred_2[3]))
      Next word predictions for the strings using the probability models of bigrams, trigrams, and fourgrams
      String 1 - after that alice said the-
      Bigram model predictions: ['queen', 'king', 'gryphon', 'mock', 'hatter']
Trigram model predictions: ['king', 'hatter', 'mock', 'caterpillar', 'gryphon']
Fourgram model predictions: ['NOT FOUND', 'NOT FOUND', 'NOT FOUND', 'NOT FOUND', 'NOT FOUND']
      String 2 - alice felt so desperate that she was-
      Bigram model predictions: ['a', 'the', 'not', 'that', 'going']
Trigram model predictions: ['now', 'quite', 'a', 'walking', 'beginning']
Fourgram model predictions: ['now', 'ready', 'walking', 'losing', 'in']
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