p_model_DR

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[1]: import nltk
     from nltk.probability import FreqDist
     from nltk.tokenize import word_tokenize
     from bs4 import BeautifulSoup
     from urllib import request
     from collections import Counter
     # nltk.download('punkt')
     stopwords = nltk.corpus.stopwords.words('english')
[2]: url = 'https://www.gutenberg.org/files/8300/8300-h/8300-h.htm'
     # This is the html of the entire Douay-Rheims Bible
     html = request.urlopen(url).read().decode('utf8')
     # Here we are turning it into a string that Beautiful Soup will be able to work \Box
      \rightarrow with
[3]: | soup = BeautifulSoup(html, 'html.parser')
     # Beautiful Soup will parse the html and make it where we can pull out just the
      ⇔bits we need
[4]: p_list = [text for text in soup.stripped_strings]
     # Using a list comprehension to make a list of each unique 
     # After several other methods, this seems to be the easiest way to single out
      ⇔the actual verses from the commentary, titles, etc..
     # for elm in p_list[228:250]:
          print(elm)
          print(' \ n')
     # print(p_list[-57:])
     # This whole section above was a guess-and-check to find where the Bible begins
      →and ends.
     # I'm not sure why I didn't use rfind but here we are
[5]: dr_p_cln = []
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# I will need a list to store items from the p_list above "paragraph"_list on_
 →list, I'm only storing the ones that have a numerical value as their
⇔first item
num_list = []
for i in range (0,100):
    num_list.append(str(i))
# Here I am constructing a list of more than all possible numbers we might see \Box
⇒in a chapter:verse
# Note that we are transforming the int objects into str objects, this is so_{\sqcup}
sthey'll recognize two numbers as the same objects
for verse in p_list[228:-57]:
    if verse[0] in num_list:
        dr_p_cln.append(verse)
# I am iterating through the the portion of p_list that contains actual_\sqcup
\hookrightarrowscripture
# I am selecting only s that have a number as their initial value
# I am adding them to the list created above, thusly we have a list of all and
→only the verses of the Douay-Rheims. The hard part is now done.
# print(dr_p_cln[:15])
# Checking work
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[' In the beginning God created heaven and earth', ' And the earth was void and empty and darkness was upon the face of the deep and the spirit of God moved over the waters', ' And God said Be light made And light was made', ' And God saw the light that it was good and he divided the light from the darkness', ' And he called the light Day and the darkness Night and there was evening and morning one day']

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[7]: dr_t = []
     # Here is a list for after we tokenize each word in dr 2 and turn it into a
      ist that is still ordered but can be treated as a 'bag of words' (see for
      →more info on this term: https://en.wikipedia.org/wiki/Bag-of-words_model)
     for verse in dr_2:
         tokens_temp = word_tokenize(verse)
         for i in tokens_temp:
             dr_t.append(i)
     # We iterate through every object in dr 2, which has each verse cleaned of L
      ⇒punctuation and numbers
     # Using word tokenize we tokenize each string in the list into individual word
      →objects and store them in the list 'tokens_temp'
     # We then iterate over tokens temp, appending each object to dr t, the list well
      \hookrightarrow created above. W
     # We do this to avoid creating a list of lists which would be harder to process
     print(dr_t[0:50])
     # Checking our work!
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['In', 'the', 'beginning', 'God', 'created', 'heaven', 'and', 'earth', 'And', 'the', 'earth', 'was', 'void', 'and', 'empty', 'and', 'darkness', 'was', 'upon', 'the', 'face', 'of', 'the', 'deep', 'and', 'the', 'spirit', 'of', 'God', 'moved', 'over', 'the', 'waters', 'And', 'God', 'said', 'Be', 'light', 'made',

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'And', 'light', 'was', 'made', 'And', 'God', 'saw', 'the', 'light', 'that',
     'it'l
 [8]: dr_t2 = [w.lower() for w in dr_t]
      # We make every word lowercase to make it easier for python to count instances
      print(dr_t2[:5])
      # Checking our work!
     ['in', 'the', 'beginning', 'god', 'created']
 [9]: fdist 0 = FreqDist(dr t2)
      # Here we are using FreqDist from nltk.probability to find the most commonu
       →words in our list
      fdist_0.most_common(5)
      # Checking our work!
      # Notice the top 5 are all stopwords! Let's see what happens when we remove
       \hookrightarrow them:
 [9]: [('the', 70874), ('and', 60171), ('of', 38666), ('to', 23703), ('in', 15502)]
[10]: dr_t3 = [w for w in dr_t2 if w not in stopwords]
      # We create a new list based on dr_t2 without the stopwords
      fdist_1 = FreqDist(dr_t3)
      # Using FreqDist from nltk.probability to find the most common words in our list
      fdist_1.most_common(5)
      # Checking our work!
      # Notice these words are much more informative about the contents of the Bible
[10]: [('shall', 11269),
       ('lord', 8221),
       ('thou', 6127),
       ('thy', 6052),
       ('god', 4945)]
[11]: my_trigrams = nltk.trigrams(dr_t2)
      # print(type(my_trigrams))
      # This experiment is interested in trigrams in the Bible. We will look at both_{\sqcup}
       → trigrams with and without stop words
      # Here we are using nltk.trigrams to analyze our list (still in order, \Box
       →remember) for groups of 3 words in a row
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# this object is a generator though, and to use it we'd like to turn it into a
       ⇔list:
      trigram list = []
      for i in my_trigrams:
          trigram list.append(i)
      # Here we create a list for the trigrams to be stored in
      # Then we iterate over the generator and append each output into the new list
      print(trigram_list[:5])
      # Checking our work!
     [('in', 'the', 'beginning'), ('the', 'beginning', 'god'), ('beginning', 'god',
     'created'), ('god', 'created', 'heaven'), ('created', 'heaven', 'and')]
[12]: a = dict(Counter(trigram_list))
      # Here we are using Counter from collections in the creation of a dictionary
      # For the keys we will have each unique trigram, and for the values we will,
       have a count on how many times that unique trigram occurred in 'trigram_list'
[13]: b = \{v:k \text{ for } k, v \text{ in a.items}()\}
      # Here we are flipping the keys and values to where we have the count of \Box
       ⇒instances of each unique trigram as our key, and the trigram as the value
      # This will make sorting the dictionary and getting the top counts easier
[14]: | items sorted = sorted(b.items(), reverse=True)
      # Sorting the reversed dictionary, b.
      # Reversing the order of values such as it will be descending in value for anu
       ⇔easier evaluation
      print(items_sorted[0:50])
      # The top 50 trigrams in the Douay-Rheims accompanied with their counts of how_
       →many times they occurred
     [(1890, ('of', 'the', 'lord')), (1486, ('the', 'son', 'of')), (1235, ('the',
     'children', 'of')), (930, ('and', 'i', 'will')), (914, ('the', 'lord', 'and')),
     (871, ('saith', 'the', 'lord')), (806, ('out', 'of', 'the')), (801, ('the',
     'house', 'of')), (654, ('the', 'land', 'of')), (636, ('the', 'sons', 'of')),
     (635, ('and', 'the', 'lord')), (633, ('to', 'the', 'lord')), (624, ('children',
     'of', 'israel')), (597, ('and', 'all', 'the')), (548, ('said', 'to', 'him')),
     (514, ('the', 'king', 'of')), (508, ('and', 'thou', 'shalt')), (505, ('and',
     'they', 'shall')), (489, ('and', 'he', 'said')), (458, ('the', 'midst', 'of')),
     (456, ('according', 'to', 'the')), (446, ('thus', 'saith', 'the')), (435,
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('the', 'god', 'of')), (433, ('he', 'said', 'to')), (388, ('of', 'israel',
     'and')), (382, ('and', 'he', 'shall')), (380, ('the', 'word', 'of')), (376,
     ('said', 'to', 'them')), (375, ('in', 'the', 'midst')), (370, ('of', 'the',
     'earth')), (359, ('and', 'in', 'the')), (355, ('the', 'hand', 'of')), (347,
     ('and', 'when', 'he')), (346, ('the', 'lord', 'god')), (338, ('the', 'lord',
     'hath')), (325, ('of', 'the', 'children')), (323, ('and', 'of', 'the')), (319,
     ('of', 'the', 'land')), (314, ('in', 'the', 'land')), (304, ('the', 'name',
     'of')), (294, ('word', 'of', 'the')), (290, ('of', 'the', 'house')), (287,
     ('all', 'the', 'people')), (286, ('the', 'lord', 'thy')), (281, ('the', 'lord',
     'of')), (280, ('the', 'earth', 'and')), (276, ('lord', 'thy', 'god')), (274,
     ('the', 'lord', 'the')), (273, ('house', 'of', 'the')), (272, ('of', 'god',
     'and'))]
[15]: a['be', 'not', 'afraid']
      # I was personally curious how often this one occurred.
[15]: 17
 []: # Below we have the same exact style of analysis, but utilizing the list with
       →the stop words removed, ie, dr_t3. This analysis proved less fruitful (as_
       \rightarrowyou can see from the final output).
[16]: my_trigrams_2 = nltk.trigrams(dr_t3)
      # This experiment is interested in trigrams in the Bible. We will look at both \Box
       → trigrams with and without stop words
      # Here we are using nltk.trigrams to analyze our list (still in order, \Box
       ⇔remember) for groups of 3 words in a row
      # this object is a generator though, and to use it we'd like to turn it into a
       ⇔list:
      trigram list 2 = []
      for i in my_trigrams_2:
          trigram_list_2.append(i)
      # Here we create a list for the trigrams to be stored in
      # Then we iterate over the generator and append each output into the new list
      print(trigram_list_2[:5])
      # Checking our work!
     [('beginning', 'god', 'created'), ('god', 'created', 'heaven'), ('created',
     'heaven', 'earth'), ('heaven', 'earth', 'earth'), ('earth', 'earth', 'void')]
[17]: a_2 = dict(Counter(trigram_list_2))
      # Here we are using Counter from collections in the creation of a dictionary
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For the keys we will have each unique trigram, and for the values we will have a count on how many times that unique trigram occurred in $\neg \text{'trigram_list_2'}$

[18]: $b_2 = \{v:k \text{ for } k, v \text{ in } a_2.items()\}$

Here we are flipping the keys and values to where we have the count of instances of each unique trigram as our key, and the trigram as the value # This will make sorting the dictionary and getting the top counts easier

[19]: val_sorted_2 = sorted(b_2.items(), reverse=True)

Sorting the reversed dictionary, b_2.
Reversing the order of values such as it will be descending in value for an______
easier evaluation

print(val_sorted_2[0:50])

The top 50 trigrams in the Douay-Rheims accompanied with their counts of how_____
emany times they occurred, with the stop words removed
Personally I find this less useful than when the stop words were not removed.____
elim glad we did both!

[(433, ('thus', 'saith', 'lord')), (284, ('saith', 'lord', 'god')), (277, ('lord', 'thy', 'god')), (136, ('saith', 'lord', 'hosts')), (126, ('lord', 'god', 'israel')), (120, ('thee', 'thou', 'shalt')), (118, ('word', 'lord', 'came')), (91, ('lord', 'spoke', 'moses')), (89, ('thou', 'shalt', 'say')), (87, ('lord', 'jesus', 'christ')), (80, ('shall', 'know', 'lord')), (74, ('thou', 'shalt', 'make')), (69, ('thou', 'shalt', 'take')), (68, ('shall', 'come', 'pass')), (67, ('thou', 'hast', 'made')), (64, ('therefore', 'thus', 'saith')), (63, ('lord', 'came', 'saying')), (60, ('thee', 'thou', 'hast')), (56, ('let', 'us', 'go')), (55, ('lord', 'said', 'moses')), (52, ('say', 'thus', 'saith')), (51, ('shall', 'come', 'upon')), (50, ('nabuchodonosor', 'king', 'babylon')), (49, ('thou', 'hast', 'done')), (47, ('mercy', 'endureth', 'ever')), (46, ('saying', 'thus', 'saith')), (45, ('saying', 'son', 'man')), (44, ('hosts', 'god', 'israel')), (41, ('neither', 'shalt', 'thou')), (40, ('lord', 'god', 'hosts')), (39, ('came', 'saying', 'son')), (38, ('son', 'reigned', 'stead')), (37, ('old', 'began', 'reign')), (36, ('every', 'one', 'shall')), (35, ('lord', 'god', 'behold')), (34, ('book', 'words', 'days')), (33, ('words', 'days', 'kings')), (32, ('holy', 'one', 'israel')), (31, ('praise', 'exalt', 'ever')), (30, ('saith', 'lord', 'shall')), (29, ('lord', 'praise', 'exalt')), (28, ('thy', 'people', 'israel')), (27, ('bless', 'lord', 'praise')), (26, ('jesus', 'answering', 'said')), (25, ('amen', 'amen', 'say')), (24, ('slept', 'fathers', 'buried')), (23, ('sons', 'brethren', 'twelve')), (22, ('thou', 'son', 'man')), (21, ('let', 'every', 'man')), (20, ('father', 'lord', 'jesus'))]