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Assignment 4 - Document Similarity & Topic Modelling

```
Part 1 - Document Similarity
```

```
For the first part of this assignment, you will complete the functions doc_to_synsets and similarity_score which will be used by document_path_similarity to find the path similarity between two documents.
```

The following functions are provided:

doc_to_synsets.

In [3]: import numpy as np

- convert_tag: converts the tag given by nltk.pos_tag to a tag used by wordnet.synsets. You will need to use this function in
- document_path_similarity: computes the symmetrical path similarity between two documents by finding the synsets in each document using doc_to_synsets, then computing similarities using similarity_score.

You will need to finish writing the following functions:

- doc_to_synsets: returns a list of synsets in document. This function should first tokenize and part of speech tag the document using nltk.word_tokenize and nltk.pos_tag. Then it should find each tokens corresponding synset using wn.synsets(token, wordnet_tag). The first synset match should be used. If there is no match, that token is skipped.
- similarity_score: returns the normalized similarity score of a list of synsets (s1) onto a second list of synsets (s2). For each synset in s1, find the synset in s2 with the largest similarity value. Sum all of the largest similarity values together and normalize this value by dividing it by the number of largest similarity values found. Be careful with data types, which should be floats. Missing values should be ignored.

test that these functions are running correctly.

Do not modify the functions convert_tag, document_path_similarity, and test_document_path_similarity.

Once doc_to_synsets and similarity_score have been completed, submit to the autograder which will run test_document_path_similarity to

```
import nltk
from nltk.corpus import wordnet as wn
import pandas as pd
import nltk
nltk.download('averaged_perceptron_tagger')
nltk.download('wordnet')
nltk.download('punkt')
def convert_tag(tag):
    """Convert the tag given by nltk.pos tag to the tag used by wordnet.synsets"""
   tag dict = {'N': 'n', 'J': 'a', 'R': 'r', 'V': 'v'}
        return tag_dict[tag[0]]
    except KeyError:
        return None
def doc to synsets(doc):
   Returns a list of synsets in document.
   Tokenizes and tags the words in the document doc.
   Then finds the first synset for each word/tag combination.
   If a synset is not found for that combination it is skipped.
   Args:
        doc: string to be converted
   Returns:
        list of synsets
   Example:
        doc to synsets('Fish are nvqjp friends.')
        Out: [Synset('fish.n.01'), Synset('be.v.01'), Synset('friend.n.01')]
   tokens = nltk.word_tokenize(doc)
   pos = nltk.pos_tag(tokens)
   tags = [tag[1] for tag in pos]
   wntag = [convert_tag(tag) for tag in tags]
   ans = list(zip(tokens,wntag))
   sets = [wn.synsets(x,y) for x,y in ans]
   final = [val[0] for val in sets if len(val) > 0]
   return final
def similarity_score(s1, s2):
    Calculate the normalized similarity score of s1 onto s2
   For each synset in s1, finds the synset in s2 with the largest similarity value.
    Sum of all of the largest similarity values and normalize this value by dividing it by the
   number of largest similarity values found.
   Args:
        s1, s2: list of synsets from doc_to_synsets
   Returns:
        normalized similarity score of s1 onto s2
    Example:
        synsets1 = doc_to_synsets('I like cats')
        synsets2 = doc_to_synsets('I like dogs')
        similarity score(synsets1, synsets2)
        Out: 0.73333333333333333
   s=[]
   for i1 in s1:
        r=[]
        scores=[x for x in [i1.path_similarity(i2) for i2 in s2]if x is not None]
            s.append(max(scores))
    # Your Code Here
   return sum(s)/len(s)# Your Answer Here
def document path similarity(doc1, doc2):
    """Finds the symmetrical similarity between doc1 and doc2"""
   synsets1 = doc to synsets(doc1)
   synsets2 = doc to synsets(doc2)
   return (similarity score(synsets1, synsets2) + similarity score(synsets2, synsets1)) / 2
[nltk_data] Downloading package averaged_perceptron_tagger to
                /home/jovyan/nltk data...
[nltk data]
[nltk data]
             Package averaged perceptron tagger is already up-to-
```

def test document path similar

test_document_path_similarity

Use this function to check if doc_to_synsets and similarity_score are correct.

[nltk data] Downloading package wordnet to /home/jovyan/nltk data...

[nltk_data] Downloading package punkt to /home/jovyan/nltk_data...

doc2 = 'Use this function to see if your code in doc_to_synsets \
 and similarity_score is correct!'
 return document_path_similarity(doc1, doc2)

paraphrases = pd.read csv('paraphrases.csv')

This function should return the similarity score as a float.

date!

In [4]: | document_path_similarity('I like cat', 'I like dog')

[nltk data] Package wordnet is already up-to-date!

Unzipping tokenizers/punkt.zip.

[nltk_data]

[nltk_data]

Out[4]: 0.73333333333333333

```
In [6]: test_document_path_similarity()
Out[6]: 0.554265873015873
```

Quality is an indicator variable which indicates if the two documents D1 and D2 are paraphrases of one another (1 for paraphrase, 0 for not paraphrase).

Ms Stewart, 61, its chief executive officer an...

After more than two years in detention by the ...

D2

Quality D1

In [7]: # Use this dataframe for questions most similar docs and label accuracy

Ms Stewart, the chief executive, was not expec...

After more than two years' detention under the..

This function should return a tuple (D1, D2, similarity score)

from sklearn.metrics import accuracy score

paraphrases is a DataFrame which contains the following columns: Quality, D1, and D2.

```
2 1 "It still remains to be seen whether the reven... "It remains to be seen whether the revenue rec...
3 0 And it's going to be a wild ride," said Allan ... Now the rest is just mechanical," said Allan H...
4 1 The cards are issued by Mexico's consulates to... The card is issued by Mexico's consulates to i...
```


most similar docs()

In [9]: def label_accuracy():

def update sim score(row):

with open('newsgroups', 'rb') as f:

newsgroup_data = pickle.load(f)

return row

label_accuracy()

most_similar_docs

paraphrases.head()

Out[7]:

for index, paraphrase in paraphrases.iterrows()]
similarity = max(similarities, key=lambda item:item[2])
return similarity

row['similarity score'] = document path similarity(row['D1'], row['D2'])

row['paraphrase'] = 1 if row['similarity_score'] > 0.75 else 0

Use CountVectorizor to find three letter tokens, remove stop words,

vect = CountVectorizer(min df=20, max df=0.2, stop words='english',

token pattern='(?u)\\b\\w\\w+\\b')

remove tokens that don't appear in at least 20 documents,

remove tokens that appear in more than 20% of the documents

Using document path similarity, find the pair of documents in paraphrases which has the maximum similarity score.

```
wn," he said.',
    '"Iran should be on notice that attempts to remake Iraq in Iran\'s image will be aggressively put down," he said.\n'
    '0.9753086419753086)

label_accuracy

Provide labels for the twenty pairs of documents by computing the similarity for each pair using document_path_similarity. Let the classifier rule be that if the score is greater than 0.75, label is paraphrase (1), else label is not paraphrase (0). Report accuracy of the classifier using scikit-learn's accuracy_score.

This function should return a float.
```

Out[8]: ('"Indeed, Iran should be put on notice that efforts to try to remake Iraq in their image will be aggressively put do

df = paraphrases.apply(update_sim_score, axis=1)
score = accuracy_score(df['Quality'].tolist(), df['paraphrase'].tolist())
return score

```
Part 2 - Topic Modelling

For the second part of this assignment, you will use Gensim's LDA (Latent Dirichlet Allocation) model to model topics in newsgroup_data. You will first need to finish the code in the cell below by using gensim.models.ldamodel.LdaModel constructor to estimate LDA model parameters on the corpus, and save to the variable ldamodel. Extract 10 topics using corpus and id_map, and with passes=25 and random_state=34.

In [10]: import pickle import gensim from sklearn.feature_extraction.text import CountVectorizer

# Load the list of documents
```

```
# Fit and transform
X = vect.fit_transform(newsgroup_data)

# Convert sparse matrix to gensim corpus.
corpus = gensim.matutils.Sparse2Corpus(X, documents_columns=False)

# Mapping from word IDs to words (To be used in LdaModel's id2word parameter)
id map = dict((v, k) for k, v in vect.vocabulary .items())
```

0.015*"available" + 0.014*"center" + 0.014*"sci"')

new doc transformed = vect.transform(new doc)

This function should return a list of tuples.

for example.

topic_distribution

Krumins\n-- "]

In [14]: def topic_distribution():

return output

```
For the new document new_doc, find the topic distribution. Remember to use vect.transform on the the new doc, and Sparse2Corpus to convert the sparse matrix to gensim corpus.

This function should return a list of tuples, where each tuple is (#topic, probability)

In [13]: new_doc = ["\n\nIt's my understanding that the freezing will start to occur because \ of the\ngrowing distance of Pluto and Charon from the Sun, due to it's\nelliptical orbit. \
```

It is not due to shadowing effects. \n\n\nPluto can shadow Charon, and vice-versa.\n\nGeorge \

corpus = gensim.matutils.Sparse2Corpus(new_doc_transformed, documents_columns=False)

```
doc_topics = ldamodel.get_document_topics(corpus)
topic_dist = []
for val in list(doc_topics):
    for v in val:
        topic_dist.append(v)
return topic_dist
```

```
From the list of the following given topics, assign topic names to the topics you found. If none of these names best matches the topics you found, create a new 1-3 word "title" for the topic.

Topics: Health, Science, Automobiles, Politics, Government, Travel, Computers & IT, Sports, Business, Society & Lifestyle, Religion, Education.
```

```
In [17]: def topic_names():
        output =["Education", "Automobiles", "Computers & IT", "Religion", "Automobiles", "Sports", "Health", "Religion",
        "Computers & IT", "Science"]
```