Roll No: 225229104

Name: Asha Belcilda P

Lab_4 : Document Similarity using Doc2vec

Exercise-1

1.Import dependencies

```
In [*]:
import gensim

In [*]:

from gensim.models.doc2vec import Doc2Vec, TaggedDocument
from nltk.tokenize import word_tokenize
from sklearn import utils
```

2. create dataset

```
In [*]:

data=["I love machine learning. Its awesome.",

"I love coding in python",

"I love building chatbots",

"they chat amagingly well"]
```

3.Create TaggedDocument

```
In [*]:
tagged_data=[TaggedDocument(words=word_tokenize(d.lower()),tags=[str(i)]) for i,d in enumerate(data)]
```

4.Train Model

```
In [*]:
#model parameters
vec_size=20
alpha=0.025
#create model
model=Doc2Vec(vector_size=vec_size,
             alpha=alpha,
             min_alpha=0.00025,
             min_count=1,
             dm=1)
#build vocabulary
model.build_vocab(tagged_data)
#shuffle data
tagged_data=utils.shuffle(tagged_data)
#train Doc2Vec model
model.train(tagged_data,
        total_examples=model.corpus_count,
        epochs=30)
model.save("d2v.model")
print("Model Saved")
```

5. Find Similar documents for the given document

```
In [*]:
from gensim.models.doc2vec import Doc2Vec
model=Doc2Vec.load("d2v.model")
#to find the vector of a document which is not in training data
test_data=word_tokenize("I love chatbots".lower())
v1=model.infer_vector(test_data)
print("v1_infer",v1)
#to find most similar doc using tags
similar_doc=model.dv.most_similar('1')
print(similar_doc)
#to find vector of doc in training data using tags or
#In other words,printing the vector of document at index 1 in training data
print(model.dv["1"])
```

Exercise-2

print("Model Saved")

Question-1. Train the following documents using Doc2Vec model

```
In [*]:
docs = ["the house had a tiny little mouse",
         'the mouse ran away from the house",
        "the cat finally ate the mouse",
        "the end of the mouse story"]
In [*]:
tagged_docs=[TaggedDocument(words=word_tokenize(d.lower()),tags=[str(i)]) for i,d in enumerate(data)]
In [*]:
#model parameters
vec_size=20
alpha=0.025
#create model
model=Doc2Vec(vector_size=vec_size,
             alpha=alpha,
             min_alpha=0.00025,
             min_count=1,
             dm=1)
#build vocabulary
model.build_vocab(tagged_docs)
#shuffle data
tagged_docs=utils.shuffle(tagged_docs)
#train Doc2Vec model
model.train(tagged\_docs,
           total_examples=model.corpus_count,
           epochs=30)
model.save("d2v.model")
```

In [12]:

```
from gensim.models.doc2vec import Doc2Vec

model=Doc2Vec.load("d2v.model")

#to find the vector of a document which is not in training data
test_data=word_tokenize("cat_stayed in the house".lower())
v1=model.infer_vector(test_data)
print("v1_infer",v1)

#to find most similar doc using tags
similar_doc=model.dv.most_similar('2')
print(similar_doc)

#to find vector of doc in training data using tags
print(model.dv["2"])

v1_infer [ 0.01325687 -0.01836687 0.00975062 0.02452783 0.02382731 -0.01649335
-0.00994847 0.01145699 0.01769195 -0.01408347 0.01660025 -0.01438435
-0.01571622 -0.01222706 -0.00617121 0.01248548 -0.0068709 -0.00465107
0.01529026 -0.00246679]
[('3', 0.3407185991736908), ('1', 0.33049604296684265), ('0', -0.1114959642291069)]
[-0.0107779 -0.03629022 0.02062683 -0.0430157 0.01423227 -0.02366377
0.00278364 -0.0108782 0.02062683 -0.0430157 0.01423227 -0.02366377
0.00278364 -0.0108782 0.02061032 -0.04073556 -0.01055875 -0.00018295
-0.03411321 -0.03360157 -0.01021269 0.04415133 -0.00633329 0.01769288
-0.0259119 0.044442726]
```