I082_Aniruddh_Kulkarni_NLP_Exp7

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2 Roll no: I081

3 Stream: CS (AI)

4 Division: I

5 Semester: 5th Semester

6 Batch: I-3

7 Subject: NLP

8 Assignment-7

```
[1]: |pip install scikit-learn==0.21.3
     !pip install wget==3.2
     !pip install gensim==3.6.0
     !pip install psutil==5.4.8
     !pip install spacy==2.2.4
    Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
    wheels/public/simple/
    Collecting scikit-learn==0.21.3
      Downloading scikit_learn-0.21.3-cp37-cp37m-manylinux1_x86_64.whl (6.7 MB)
                           | 6.7 MB 5.0 MB/s
    Requirement already satisfied: scipy>=0.17.0 in
    /usr/local/lib/python3.7/dist-packages (from scikit-learn==0.21.3) (1.7.3)
    Requirement already satisfied: numpy>=1.11.0 in /usr/local/lib/python3.7/dist-
    packages (from scikit-learn==0.21.3) (1.21.6)
    Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-
    packages (from scikit-learn==0.21.3) (1.2.0)
    Installing collected packages: scikit-learn
      Attempting uninstall: scikit-learn
        Found existing installation: scikit-learn 1.0.2
        Uninstalling scikit-learn-1.0.2:
```

```
Successfully uninstalled scikit-learn-1.0.2
ERROR: pip's dependency resolver does not currently take into account all
the packages that are installed. This behaviour is the source of the following
dependency conflicts.
yellowbrick 1.5 requires scikit-learn>=1.0.0, but you have scikit-learn 0.21.3
which is incompatible.
imbalanced-learn 0.8.1 requires scikit-learn>=0.24, but you have scikit-learn
0.21.3 which is incompatible.
Successfully installed scikit-learn-0.21.3
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
wheels/public/simple/
Collecting wget==3.2
   Downloading wget-3.2.zip (10 kB)
Building wheels for collected packages: wget
   Building wheel for wget (setup.py) ... done
    Created wheel for wget: filename=wget-3.2-py3-none-any.whl size=9675
\verb|sha| 256 = 553 \verb|a| 12 \verb|a| 340 18 e 829 d 2f 6b 34 a 597 d 2c d 5e d 0f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f 18b 864 0e 2d 54c 296 b a 7b e b 6d f b 2824 f b 2624 f b
    Stored in directory: /root/.cache/pip/wheels/a1/b6/7c/0e63e34eb06634181c63adac
ca38b79ff8f35c37e3c13e3c02
Successfully built wget
Installing collected packages: wget
Successfully installed wget-3.2
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
wheels/public/simple/
Requirement already satisfied: gensim==3.6.0 in /usr/local/lib/python3.7/dist-
packages (3.6.0)
Requirement already satisfied: numpy>=1.11.3 in /usr/local/lib/python3.7/dist-
packages (from gensim==3.6.0) (1.21.6)
Requirement already satisfied: smart-open>=1.2.1 in
/usr/local/lib/python3.7/dist-packages (from gensim==3.6.0) (5.2.1)
Requirement already satisfied: six>=1.5.0 in /usr/local/lib/python3.7/dist-
packages (from gensim==3.6.0) (1.15.0)
Requirement already satisfied: scipy>=0.18.1 in /usr/local/lib/python3.7/dist-
packages (from gensim==3.6.0) (1.7.3)
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
wheels/public/simple/
Requirement already satisfied: psutil==5.4.8 in /usr/local/lib/python3.7/dist-
packages (5.4.8)
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
wheels/public/simple/
Collecting spacy==2.2.4
   Downloading spacy-2.2.4-cp37-cp37m-manylinux1_x86_64.whl (10.6 MB)
                                            | 10.6 MB 5.3 MB/s
Requirement already satisfied: tqdm<5.0.0,>=4.38.0 in
```

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/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (4.64.1)
Requirement already satisfied: cymem<2.1.0,>=2.0.2 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (2.0.6)
Requirement already satisfied: requests<3.0.0,>=2.13.0 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (2.23.0)
Requirement already satisfied: wasabi<1.1.0,>=0.4.0 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (0.10.1)
Requirement already satisfied: preshed<3.1.0,>=3.0.2 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (3.0.7)
Requirement already satisfied: murmurhash<1.1.0,>=0.28.0 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (1.0.8)
Collecting blis<0.5.0,>=0.4.0
  Downloading blis-0.4.1-cp37-cp37m-manylinux1_x86_64.whl (3.7 MB)
                       | 3.7 MB 33.7 MB/s
Requirement already satisfied: setuptools in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (57.4.0)
Collecting plac<1.2.0,>=0.9.6
  Downloading plac-1.1.3-py2.py3-none-any.whl (20 kB)
Collecting catalogue<1.1.0,>=0.0.7
  Downloading catalogue-1.0.1-py2.py3-none-any.whl (16 kB)
Collecting srsly<1.1.0,>=1.0.2
  Downloading srsly-1.0.5-cp37-cp37m-manylinux2014 x86 64.whl (184 kB)
                       | 184 kB 60.2 MB/s
Collecting thinc==7.4.0
 Downloading thinc-7.4.0-cp37-cp37m-manylinux1_x86_64.whl (2.2 MB)
                       | 2.2 MB 45.6 MB/s
Requirement already satisfied: numpy>=1.15.0 in
/usr/local/lib/python3.7/dist-packages (from spacy==2.2.4) (1.21.6)
Requirement already satisfied: typing-extensions>=3.6.4 in
/usr/local/lib/python3.7/dist-packages (from
catalogue<1.1.0,>=0.0.7->spacy==2.2.4) (4.1.1)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/dist-
packages (from catalogue<1.1.0,>=0.0.7->spacy==2.2.4) (3.9.0)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.7/dist-packages (from
requests<3.0.0,>=2.13.0->spacy==2.2.4) (2022.9.24)
Requirement already satisfied: chardet<4,>=3.0.2 in
/usr/local/lib/python3.7/dist-packages (from
requests<3.0.0,>=2.13.0->spacy==2.2.4) (3.0.4)
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-
packages (from requests<3.0.0,>=2.13.0->spacy==2.2.4) (2.10)
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in
/usr/local/lib/python3.7/dist-packages (from
requests<3.0.0,>=2.13.0->spacy==2.2.4) (1.24.3)
Installing collected packages: srsly, plac, catalogue, blis, thinc, spacy
  Attempting uninstall: srsly
   Found existing installation: srsly 2.4.4
   Uninstalling srsly-2.4.4:
```

```
Attempting uninstall: catalogue
        Found existing installation: catalogue 2.0.8
        Uninstalling catalogue-2.0.8:
          Successfully uninstalled catalogue-2.0.8
      Attempting uninstall: blis
        Found existing installation: blis 0.7.8
        Uninstalling blis-0.7.8:
          Successfully uninstalled blis-0.7.8
      Attempting uninstall: thinc
        Found existing installation: thinc 8.1.3
        Uninstalling thinc-8.1.3:
          Successfully uninstalled thinc-8.1.3
      Attempting uninstall: spacy
        Found existing installation: spacy 3.4.1
        Uninstalling spacy-3.4.1:
          Successfully uninstalled spacy-3.4.1
    ERROR: pip's dependency resolver does not currently take into account all
    the packages that are installed. This behaviour is the source of the following
    dependency conflicts.
    en-core-web-sm 3.4.0 requires spacy<3.5.0,>=3.4.0, but you have spacy 2.2.4
    which is incompatible.
    confection 0.0.3 requires srsly<3.0.0,>=2.4.0, but you have srsly 1.0.5 which is
    incompatible.
    Successfully installed blis-0.4.1 catalogue-1.0.1 plac-1.1.3 spacy-2.2.4
    srsly-1.0.5 thinc-7.4.0
[2]: from google.colab import drive
     drive.mount('/content/drive')
    Mounted at /content/drive
[3]: import os
     import wget
     import gzip
     import shutil
     gn_vec_path = "GoogleNews-vectors-negative300.bin"
     if not os.path.exists("GoogleNews-vectors-negative300.bin"):
         if not os.path.exists("/content/drive/MyDrive/
      GoogleNews-vectors-negative300.bin.gz"):
             #Downloading the regired model
             if not os.path.exists("/content/drive/MyDrive/
      GoogleNews-vectors-negative300.bin.gz"):
```

Successfully uninstalled srsly-2.4.4

Model at ../Ch2/GoogleNews-vectors-negative300.bin

[4]: !pip install wget

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/

Requirement already satisfied: wget in /usr/local/lib/python3.7/dist-packages (3.2)

[5]: !free -h

total shared buff/cache used free available 12G 584M 9.6G 1.2M 2.6G Mem: 11G Swap: 0B 0B 0B

[6]: !nvidia-smi -L

NVIDIA-SMI has failed because it couldn't communicate with the NVIDIA driver. Make sure that the latest NVIDIA driver is installed and running.

[7]: !lscpu |grep 'Model name'

Model name: Intel(R) Xeon(R) CPU @ 2.20GHz

[4]: import warnings #This module ignores the various types of warnings generated warnings.filterwarnings("ignore")

import psutil #This module helps in retrieving information on running processes_
and system resource utilization

process = psutil.Process(os.getpid())
from psutil import virtual_memory

```
mem = virtual_memory()
import time #This module is used to calculate the time
```

```
[5]: import os
     import psutil #This module helps in retrieving information on running processes
     →and system resource utilization
     process = psutil.Process(os.getpid())
     from psutil import virtual_memory
     mem = virtual_memory()
     import time #This module is used to calculate the time
     from gensim.models import Word2Vec, KeyedVectors
     pretrainedpath = "/content/drive/MyDrive/GoogleNews-vectors-negative300.bin.gz"
     #Load W2V model. This will take some time, but it is a one time effort!
     pre = process.memory_info().rss
     print("Memory used in GB before Loading the Model: %0.2f"%float(pre/(10**9)))
      →#Check memory usage before loading the model
     print('-'*10)
     start_time = time.time() #Start the timer
     ttl = mem.total #Toal memory available
     w2v_model = KeyedVectors.load_word2vec_format(pretrainedpath, binary=True)_
      ⇒#load the model
     print("%0.2f seconds taken to load"%float(time.time() - start_time)) #Calculate_

→the total time elapsed since starting the timer

     print('-'*10)
     print('Finished loading Word2Vec')
     print('-'*10)
     post = process.memory_info().rss
     print("Memory used in GB after Loading the Model: {:.2f}".format(float(post/
      →(10**9)))) #Calculate the memory used after loading the model
     print('-'*10)
     print("Percentage increase in memory usage: {:.2f}% ".format(float((post/
      pre)*100))) #Percentage increase in memory after loading the model
     print('-'*10)
     print("Number of words in vocabulary: ",len(w2v_model.vocab)) #Number of words_\( \)
      ⇔in the vocabulary.
```

Memory used in GB before Loading the Model: 0.15

```
140.71 seconds taken to load
    _____
    Finished loading Word2Vec
    Memory used in GB after Loading the Model: 5.09
    Percentage increase in memory usage: 3366.03%
    Number of words in vocabulary: 3000000
[]: #Let us examine the model by knowing what the most similar words are, for a_{\sqcup}
     ⇔qiven word!
    w2v_model.most_similar('beautiful')
[]: [('gorgeous', 0.8353004455566406),
      ('lovely', 0.810693621635437),
      ('stunningly_beautiful', 0.7329413890838623),
      ('breathtakingly_beautiful', 0.7231341004371643),
      ('wonderful', 0.6854087114334106),
      ('fabulous', 0.6700063943862915),
      ('loveliest', 0.6612576246261597),
      ('prettiest', 0.6595001816749573),
      ('beatiful', 0.6593326330184937),
      ('magnificent', 0.6591402292251587)]
[]: #What is the vector representation for a word?
    w2v_model['computer']
[]: array([1.07421875e-01, -2.01171875e-01, 1.23046875e-01, 2.11914062e-01,
           -9.13085938e-02, 2.16796875e-01, -1.31835938e-01, 8.30078125e-02,
            2.02148438e-01, 4.78515625e-02, 3.66210938e-02, -2.45361328e-02,
            2.39257812e-02, -1.60156250e-01, -2.61230469e-02, 9.71679688e-02,
            -6.34765625e-02, 1.84570312e-01, 1.70898438e-01, -1.63085938e-01,
           -1.09375000e-01, 1.49414062e-01, -4.65393066e-04, 9.61914062e-02,
            1.68945312e-01, 2.60925293e-03, 8.93554688e-02, 6.49414062e-02,
            3.56445312e-02, -6.93359375e-02, -1.46484375e-01, -1.21093750e-01,
           -2.27539062e-01, 2.45361328e-02, -1.24511719e-01, -3.18359375e-01,
            -2.20703125e-01, 1.30859375e-01, 3.66210938e-02, -3.63769531e-02,
           -1.13281250e-01, 1.95312500e-01, 9.76562500e-02, 1.26953125e-01,
            6.59179688e-02, 6.93359375e-02, 1.02539062e-02, 1.75781250e-01,
           -1.68945312e-01, 1.21307373e-03, -2.98828125e-01, -1.15234375e-01,
            5.66406250e-02, -1.77734375e-01, -2.08984375e-01, 1.76757812e-01,
            2.38037109e-02, -2.57812500e-01, -4.46777344e-02, 1.88476562e-01,
            5.51757812e-02, 5.02929688e-02, -1.06933594e-01, 1.89453125e-01,
            -1.16210938e-01, 8.49609375e-02, -1.71875000e-01, 2.45117188e-01,
            -1.73828125e-01, -8.30078125e-03, 4.56542969e-02, -1.61132812e-02,
            1.86523438e-01, -6.05468750e-02, -4.17480469e-02, 1.82617188e-01,
```

```
2.20703125e-01, -1.22558594e-01, -2.55126953e-02, -3.08593750e-01,
 9.13085938e-02, 1.60156250e-01, 1.70898438e-01, 1.19628906e-01,
 7.08007812e-02, -2.64892578e-02, -3.08837891e-02, 4.06250000e-01,
-1.01562500e-01, 5.71289062e-02, -7.26318359e-03, -9.17968750e-02,
-1.50390625e-01, -2.55859375e-01, 2.16796875e-01, -3.63769531e-02,
 2.24609375e-01, 8.00781250e-02, 1.56250000e-01, 5.27343750e-02,
 1.50390625e-01, -1.14746094e-01, -8.64257812e-02, 1.19140625e-01,
-7.17773438e-02, 2.73437500e-01, -1.64062500e-01, 7.29370117e-03,
 4.21875000e-01, -1.12792969e-01, -1.35742188e-01, -1.31835938e-01,
-1.37695312e-01, -7.66601562e-02, 6.25000000e-02, 4.98046875e-02,
-1.91406250e-01, -6.03027344e-02, 2.27539062e-01, 5.88378906e-02,
-3.24218750e-01, 5.41992188e-02, -1.35742188e-01, 8.17871094e-03,
-5.24902344e-02, -1.74713135e-03, -9.81445312e-02, -2.86865234e-02,
 3.61328125e-02, 2.15820312e-01, 5.98144531e-02, -3.08593750e-01,
-2.27539062e-01, 2.61718750e-01, 9.86328125e-02, -5.07812500e-02,
 1.78222656e-02, 1.31835938e-01, -5.35156250e-01, -1.81640625e-01,
 1.38671875e-01, -3.10546875e-01, -9.71679688e-02, 1.31835938e-01,
-1.16210938e-01, 7.03125000e-02, 2.85156250e-01, 3.51562500e-02,
-1.01562500e-01, -3.75976562e-02, 1.41601562e-01, 1.42578125e-01,
-5.68847656e-02, 2.65625000e-01, -2.09960938e-01, 9.64355469e-03,
-6.68945312e-02, -4.83398438e-02, -6.10351562e-02, 2.45117188e-01,
-9.66796875e-02, 1.78222656e-02, -1.27929688e-01, -4.78515625e-02,
-7.26318359e-03, 1.79687500e-01, 2.78320312e-02, -2.10937500e-01,
-1.43554688e-01, -1.27929688e-01, 1.73339844e-02, -3.60107422e-03,
-2.04101562e-01, 3.63159180e-03, -1.19628906e-01, -6.15234375e-02,
5.93261719e-02, -3.23486328e-03, -1.70898438e-01, -3.14941406e-02,
-8.88671875e-02, -2.89062500e-01, 3.44238281e-02, -1.87500000e-01,
 2.94921875e-01, 1.58203125e-01, -1.19628906e-01, 7.61718750e-02,
 6.39648438e-02, -4.68750000e-02, -6.83593750e-02, 1.21459961e-02,
-1.44531250e-01, 4.54101562e-02, 3.68652344e-02, 3.88671875e-01,
 1.45507812e-01, -2.55859375e-01, -4.46777344e-02, -1.33789062e-01,
-1.38671875e-01, 6.59179688e-02, 1.37695312e-01, 1.14746094e-01,
 2.03125000e-01, -4.78515625e-02, 1.80664062e-02, -8.54492188e-02,
-2.48046875e-01, -3.39843750e-01, -2.83203125e-02, 1.05468750e-01,
-2.14843750e-01, -8.74023438e-02, 7.12890625e-02, 1.87500000e-01,
-1.12304688e-01, 2.73437500e-01, -3.26171875e-01, -1.77734375e-01,
-4.24804688e-02, -2.69531250e-01, 6.64062500e-02, -6.88476562e-02,
-1.99218750e-01, -7.03125000e-02, -2.43164062e-01, -3.66210938e-02,
-7.37304688e-02, -1.77734375e-01, 9.17968750e-02, -1.25000000e-01,
-1.65039062e-01, -3.57421875e-01, -2.85156250e-01, -1.66992188e-01,
1.97265625e-01, -1.53320312e-01, 2.31933594e-02, 2.06054688e-01,
 1.80664062e-01, -2.74658203e-02, -1.92382812e-01, -9.61914062e-02,
-1.06811523e-02, -4.73632812e-02, 6.54296875e-02, -1.25732422e-02,
 1.78222656e-02, -8.00781250e-02, -2.59765625e-01, 9.37500000e-02,
-7.81250000e-02, 4.68750000e-02, -2.22167969e-02, 1.86767578e-02,
 3.11279297e-02, 1.04980469e-02, -1.69921875e-01, 2.58789062e-02,
-3.41796875e-02, -1.44042969e-02, -5.46875000e-02, -8.78906250e-02,
```

```
1.96838379e-03, 2.23632812e-01, -1.36718750e-01, 1.75781250e-01, -1.63085938e-01, 1.87500000e-01, 3.44238281e-02, -5.63964844e-02, -2.27689743e-05, 4.27246094e-02, 5.81054688e-02, -1.07910156e-01, -3.88183594e-02, -2.69531250e-01, 3.34472656e-02, 9.81445312e-02, 5.63964844e-02, 2.23632812e-01, -5.49316406e-02, 1.46484375e-01, 5.93261719e-02, -2.19726562e-01, 6.39648438e-02, 1.66015625e-02, 4.56542969e-02, 3.26171875e-01, -3.80859375e-01, 1.70898438e-01, 5.66406250e-02, -1.04492188e-01, 1.38671875e-01, -1.57226562e-01, 3.23486328e-03, -4.80957031e-02, -2.48046875e-01, -6.20117188e-02], dtype=float32)
```

[]: #What if I am looking for a word that is not in this vocabulary? w2v_model['practicalnlp']

```
Traceback (most recent call last)
<ipython-input-12-354849ef77a2> in <module>
                  1 #What if I am looking for a word that is not in this vocabulary?
---> 2 w2v_model['practicalnlp']
/usr/local/lib/python3.7/dist-packages/gensim/models/keyedvectors.py in_

    getitem (self, entities)

                                               if isinstance(entities, string_types):
            335
            336
                                                           # allow calls like trained_model['office'], as a shorthand_
   ⇔for trained_model[['office']]
 --> 337
                                                           return self.get_vector(entities)
            338
                                              return vstack([self.get_vector(entity) for entity in entities])
            339
/usr/local/lib/python3.7/dist-packages/gensim/models/keyedvectors.py in in in the control of the
    ⇔get vector(self, word)
            453
            454
                                   def get_vector(self, word):
 --> 455
                                               return self.word_vec(word)
            456
                                   def words_closer_than(self, w1, w2):
            457
/usr/local/lib/python3.7/dist-packages/gensim/models/keyedvectors.py in ⊔
    →word_vec(self, word, use_norm)
            450
                                                           return result
            451
 --> 452
                                                           raise KeyError("word '%s' not in vocabulary" % word)
            453
            454
                              def get_vector(self, word):
KeyError: "word 'practicalnlp' not in vocabulary"
```

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colabwheels/public/simple/ Collecting en_core_web_md==2.2.5 Downloading https://github.com/explosion/spacymodels/releases/download/en_core_web_md-2.2.5/en_core_web_md-2.2.5.tar.gz (96.4 MB) | 96.4 MB 1.2 MB/s Requirement already satisfied: spacy>=2.2.2 in /usr/local/lib/python3.7/dist-packages (from en_core_web_md==2.2.5) (2.2.4) Requirement already satisfied: setuptools in /usr/local/lib/python3.7/distpackages (from spacy>=2.2.2->en core web md==2.2.5) (57.4.0) Requirement already satisfied: preshed<3.1.0,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (3.0.7) Requirement already satisfied: wasabi<1.1.0,>=0.4.0 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (0.10.1) Requirement already satisfied: murmurhash<1.1.0,>=0.28.0 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (1.0.8) Requirement already satisfied: blis<0.5.0,>=0.4.0 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (0.4.1) Requirement already satisfied: srsly<1.1.0,>=1.0.2 in /usr/local/lib/python3.7/dist-packages (from pacy = 2.2.2 - en core web md = 2.2.5 (1.0.5) Requirement already satisfied: plac<1.2.0,>=0.9.6 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (1.1.3) Requirement already satisfied: requests<3.0.0,>=2.13.0 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (2.23.0) Requirement already satisfied: tqdm<5.0.0,>=4.38.0 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (4.64.1) Requirement already satisfied: catalogue<1.1.0,>=0.0.7 in /usr/local/lib/python3.7/dist-packages (from spacy>=2.2.2->en_core_web_md==2.2.5) (1.0.1) Requirement already satisfied: thinc==7.4.0 in /usr/local/lib/python3.7/distpackages (from spacy>=2.2.2->en_core_web_md==2.2.5) (7.4.0) Requirement already satisfied: cymem<2.1.0,>=2.0.2 in /usr/local/lib/python3.7/dist-packages (from pacy = 2.2.2 - en core web md = 2.2.5 (2.0.6) Requirement already satisfied: numpy>=1.15.0 in /usr/local/lib/python3.7/distpackages (from spacy>=2.2.2->en_core_web_md==2.2.5) (1.21.6)

[]: !python -m spacy download en_core_web_md

```
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/dist-
    packages (from catalogue<1.1.0,>=0.0.7->spacy>=2.2.2->en_core_web_md==2.2.5)
    (3.9.0)
    Requirement already satisfied: typing-extensions>=3.6.4 in
    /usr/local/lib/python3.7/dist-packages (from
    catalogue<1.1.0,>=0.0.7->spacy>=2.2.2->en core web md==2.2.5) (4.1.1)
    Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-
    packages (from requests<3.0.0,>=2.13.0->spacy>=2.2.2->en_core_web_md==2.2.5)
    (2.10)
    Requirement already satisfied: chardet<4,>=3.0.2 in
    /usr/local/lib/python3.7/dist-packages (from
    requests<3.0.0,>=2.13.0->spacy>=2.2.2->en_core_web_md==2.2.5) (3.0.4)
    Requirement already satisfied: certifi>=2017.4.17 in
    /usr/local/lib/python3.7/dist-packages (from
    requests<3.0.0,>=2.13.0->spacy>=2.2.2->en_core_web_md==2.2.5) (2022.9.24)
    Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in
    /usr/local/lib/python3.7/dist-packages (from
    requests<3.0.0,>=2.13.0->spacy>=2.2.2->en_core_web_md==2.2.5) (1.24.3)
    Building wheels for collected packages: en-core-web-md
      Building wheel for en-core-web-md (setup.py) ... done
      Created wheel for en-core-web-md: filename=en_core_web_md-2.2.5-py3-none-
    any.whl size=98051301
    sha256=97f2bcbc937069ae4fe7256fe96e369569387c9e98d635b02245d969b30525ee
      Stored in directory: /tmp/pip-ephem-wheel-cache-
    lhd6kydn/wheels/69/c5/b8/4f1c029d89238734311b3269762ab2ee325a42da2ce8edb997
    Successfully built en-core-web-md
    Installing collected packages: en-core-web-md
    Successfully installed en-core-web-md-2.2.5
     Download and installation successful
    You can now load the model via spacy.load('en_core_web_md')
[]: import spacy
     %time
     nlp = spacy.load('en_core_web_md')
     # process a sentence using the model
     mydoc = nlp("Canada is a large country")
     #Get a vector for individual words
     #print(doc[0].vector) #vector for 'Canada', the first word in the text
     print(mydoc.vector) #Averaged vector for the entire sentence
    CPU times: user 2 μs, sys: 0 ns, total: 2 μs
    Wall time: 7.63 µs
    [-1.12055197e-01 2.26087615e-01 -5.15111461e-02 -1.21812008e-01
      4.13958639e-01 -8.56475979e-02 -2.84600933e-03 -2.26096585e-01
      6.98113963e-02 2.27946019e+00 -4.49774921e-01 -6.39050007e-02
     -1.80326015e-01 -8.79765972e-02 9.93399299e-04 -1.57384202e-01
     -1.23817801e-01 1.54990411e+00 2.00794004e-02 1.38399601e-01
```

```
-1.48897991e-01 -2.23025799e-01 -1.48171991e-01 4.68924567e-02
-3.17026004e-02 1.19096041e-02 -6.10985979e-02 9.57068056e-02
 9.37099904e-02 1.70955807e-01 -9.29740071e-03 7.88536817e-02
 1.74508005e-01 -1.04450598e-01 1.04872189e-01 -1.16961405e-01
 6.23028055e-02 -2.23016590e-01 -1.44107476e-01 -2.03423887e-01
 2.61404991e-01 2.43404001e-01 1.51980996e-01 -1.12484001e-01
 1.18055798e-01 -9.51323956e-02 8.66319984e-02 -2.54322797e-01
 3.84932049e-02 1.18278004e-01 -3.21602583e-01 3.73764008e-01
 1.13018408e-01 -8.05834010e-02 1.84921592e-01 9.38879885e-03
 1.22166201e-01 -3.24288011e-02 1.01590000e-01 -1.56877995e-01
-2.57006437e-02 1.63392588e-01 1.06118001e-01 2.25193188e-01
 8.06204006e-02 -1.21081993e-01 -1.52107209e-01 8.25726017e-02
-6.09899946e-02 1.44145802e-01 2.01554038e-02 2.54258011e-02
 1.06071997e-02 6.37948066e-02 1.10551611e-01 -6.40176088e-02
-6.36451989e-02 -9.99798030e-02 -7.01020136e-02 3.09334368e-01
 5.68300001e-02 3.63879651e-03 -1.65255398e-01 2.98442870e-01
 4.01660334e-03 -1.73631594e-01 5.15965708e-02 1.61811799e-01
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 3.48895532e-03 -1.57521993e-01 1.67974800e-01 1.05541132e-01
-1.31224409e-01 7.17941970e-02 1.39708191e-01 -1.95359858e-03
-8.55428055e-02 1.20119795e-01 -6.84404075e-02 5.14601183e-04
-2.86250003e-02 -1.10662603e+00 2.02491835e-01 -1.50410801e-01
6.51507173e-03 -3.30360234e-03 1.21523812e-01 -1.61614027e-02
-1.43233404e-01 -9.88139957e-02 -2.17486005e-02 1.81988999e-01
8.85506049e-02 2.72242010e-01 -7.73219988e-02 1.43622067e-02
-1.57062009e-01 4.01146002e-02 3.90305184e-02 -1.42812401e-01
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 5.37982993e-02 -1.00471973e-02 1.94714032e-02 -9.83514041e-02
-4.17162031e-02 1.23069003e-01 1.68428212e-01 -1.17991492e-01
-2.56704390e-01 -1.89464003e-01 9.22677964e-02 -1.72503412e-01
-1.11929202e+00 6.42500073e-03 3.51435989e-01 8.19059983e-02
4.92408946e-02 -1.80243999e-01 1.82863399e-01 8.92240033e-02
 2.47399211e-01 2.74492018e-02 -2.49322020e-02 2.35055804e-01
 8.12319964e-02 -1.86482631e-02 -1.06439434e-01 5.28851971e-02
-1.02569997e-01 1.35777995e-01 -2.32603997e-01 9.24602076e-02
 1.92440599e-01 1.48551196e-01 5.57186007e-02 3.97088043e-02
-6.74048066e-03 9.73687991e-02 2.62231939e-02 -8.26509967e-02
 1.30085424e-01 -1.38572007e-01 -4.11808006e-02 -4.13070023e-02
-3.41880023e-02 1.28202796e-01 -6.66912049e-02 -7.41944537e-02
-5.87003939e-02 1.36300415e-01 1.67494014e-01 1.71119809e-01
1.18692197e-01 2.30142009e-02 -2.06086040e-02 -3.85930002e-01
-1.17673976e-02 -7.34595209e-02 -3.43096368e-02 -7.80718103e-02
-2.81003956e-02 -7.30765983e-02 -2.21649408e-01 -1.02057599e-01
 5.11020012e-02 -9.07440037e-02 -4.69896048e-02 -2.10200553e-03
 1.05816983e-01 4.79107983e-02 1.03080198e-01 -8.96641985e-02
 8.85651931e-02 -9.09178331e-02 -5.16167991e-02 1.50742605e-01
 3.07500213e-01 -4.05239780e-03 1.04269005e-01 3.55780013e-02
 1.16165996e-01 -2.97939777e-03 -1.42966792e-01 5.00957891e-02
```

```
-1.08308598e-01 1.68199837e-03 1.36314392e-01 1.48694202e-01
-3.17817986e-01 1.21000603e-01 -1.59556001e-01 7.51644000e-02
-1.03386201e-01 1.10754207e-01 8.20529982e-02 -6.02059904e-03
 1.35578603e-01 -4.08943966e-02 6.05328009e-02 1.03734590e-01
-6.22724071e-02 2.30276197e-01 1.30762011e-01
                                               1.51950002e-01
7.40183964e-02 -1.84507206e-01 -1.33174613e-01 -1.49338007e-01
 1.19309977e-01 -2.41554022e-01 -1.00904807e-01
                                                1.54562384e-01
-7.63845369e-02 1.66379198e-01 2.20374197e-01
                                               1.58361979e-02
 1.80677801e-01 -1.77342609e-01 2.22857997e-01 -2.99477577e-01
-1.53620601e-01 -2.67919600e-01 1.56353399e-01 -1.74718007e-01
 1.83644608e-01 1.28259212e-01 -6.30084053e-02
                                                2.68236816e-01
 2.10368007e-01 -4.73994762e-02 -1.09680817e-01
                                                1.62620202e-01
 8.96113962e-02 1.50361210e-01 -1.55037967e-02
                                                1.50141995e-02
 1.76618043e-02 -2.28057191e-01 7.85290003e-02 -4.59632799e-02
 1.98103897e-02 -1.71379801e-02 -1.45676598e-01 -3.32076550e-02
-2.09102005e-01 -2.48584002e-01 -8.51256028e-02 4.25900035e-02
-1.33966401e-01 2.89979968e-02 2.10713193e-01 -1.86206046e-02
 1.71603993e-01 2.21868396e-01 -2.10479975e-01 1.49794608e-01
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 6.07413948e-02 -8.13369974e-02 -1.94639400e-01 -5.06809242e-02
 6.40980080e-02 -2.20814198e-01 2.96969917e-02 1.53438210e-01
-2.18270030e-02 -1.93358198e-01 -2.26220220e-01 1.84093148e-01]
```

#Exercises

Programming Assignment 7

- 1. Use a pre-trained word embedding model and find out the embedding of some random words and their most similar words .
- 2. Create a toy corpus having four sentences with maximum 5 words into each sentence. Peform Text cleaning and preprocessing and use gensim to create a CBoW and Skipgram model and then trained them on your toy corpus. Observe the embeddings
- 3. Create a corpus by taking a raw text. Peform required text cleaning and preprocessing and use gensim to create a CBoW and Skipgram model and then trained them your corpus. Observe the embeddings

```
[]: w2v_model['smart']
```

```
[]: array([1.04492188e-01, 1.37939453e-02, -6.03027344e-02,
                                                               9.96093750e-02,
           -1.47460938e-01, -5.61523438e-02, -4.93164062e-02,
                                                               9.58251953e-03,
           -6.53076172e-03, -9.52148438e-02, -3.44848633e-03, -1.26953125e-01,
           -9.47265625e-02, -2.12890625e-01, 6.83593750e-02, -1.34765625e-01,
            4.56542969e-02, 4.93164062e-02, -2.16796875e-01,
                                                               2.01416016e-03,
            1.97753906e-02, -1.79443359e-02, 1.30859375e-01,
                                                             1.12792969e-01,
            1.11816406e-01, 2.51953125e-01, -1.21093750e-01,
                                                              1.40625000e-01,
           -9.86328125e-02, -2.33398438e-01, -8.39843750e-02, 1.66015625e-01,
            1.55273438e-01, 1.12304688e-01, 2.87109375e-01,
                                                              6.64062500e-02,
           -6.07910156e-02, 1.69677734e-02, -4.15039062e-02, 7.42187500e-02,
            1.62109375e-01, -1.81640625e-01, 3.08593750e-01, -5.83496094e-02,
           -3.10058594e-02, 9.86328125e-02, -1.17675781e-01, -2.71484375e-01,
            7.22656250e-02, -5.37109375e-02, -4.73632812e-02, 1.54296875e-01,
           -5.81054688e-02, -4.54101562e-02, 1.17301941e-04,
                                                               3.20312500e-01,
           -7.51953125e-02, -1.74804688e-01, 1.43554688e-01, 9.76562500e-03,
           -1.89453125e-01, -5.27343750e-02, -3.30078125e-01, 7.51953125e-02,
            2.08740234e-02, 1.15234375e-01, -1.77734375e-01, 2.71484375e-01,
           -8.34960938e-02, 2.89306641e-02, 1.69921875e-01, 9.22851562e-02,
            2.63671875e-01, -7.47070312e-02, -2.15820312e-01, 3.34472656e-02,
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            -8.54492188e-02, 2.37304688e-01, -3.24707031e-02, 6.78710938e-02,
            2.83203125e-01, -2.67578125e-01, 5.44433594e-02, 1.03515625e-01,
            1.28906250e-01, 6.03027344e-02, -1.31835938e-01,
                                                              1.81640625e-01,
           -3.02734375e-01, -1.14257812e-01, 1.20605469e-01, -1.83593750e-01,
           -1.65039062e-01, 2.92968750e-01, -8.88671875e-02, -1.16699219e-01,
           -1.54296875e-01, -4.15039062e-02, -5.61523438e-02, 1.29882812e-01,
            1.36718750e-01, -1.81640625e-01, -1.87500000e-01, -1.80664062e-01,
            2.16064453e-02, -1.30859375e-01, -4.95605469e-02, -1.60156250e-01,
           -2.02148438e-01, 2.97851562e-02, 2.51953125e-01, -3.08837891e-02,
            4.88281250e-02, -8.72802734e-03, 8.59375000e-02, -1.69921875e-01,
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                                                              1.22558594e-01,
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            2.23632812e-01, 3.02734375e-01, -4.54101562e-02, 1.28906250e-01,
            2.34985352e-03, -2.85156250e-01, 1.07421875e-02, 3.36914062e-02,
                            1.04492188e-01, -2.69775391e-02, -3.32031250e-02,
            -8.23974609e-03,
            1.60156250e-01, -1.22070312e-01, -1.10839844e-01, -8.25195312e-02,
            6.25000000e-02, 1.63085938e-01, -2.05078125e-01, -5.17578125e-02,
            1.75781250e-01, 9.47265625e-02, 7.91015625e-02, -1.69921875e-01,
           -1.19140625e-01, 1.20605469e-01, 1.36718750e-01, -1.51367188e-01,
           -1.24511719e-02, 5.29785156e-02, 1.38671875e-01, -1.78710938e-01,
            8.34960938e-02, -1.84570312e-01, -2.55859375e-01, -1.68945312e-01,
```

```
-4.05883789e-03, -2.08984375e-01, 7.14111328e-03, 2.34375000e-01,
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 7.08007812e-02, -2.83203125e-01, -3.92578125e-01, 1.04522705e-03,
-1.17187500e-01, -1.06933594e-01, -2.41210938e-01, -4.29687500e-02,
-2.27539062e-01, -1.05468750e-01, -5.32226562e-02, 2.16796875e-01,
-7.56835938e-02, -2.87109375e-01, -6.83593750e-02, 1.14746094e-01,
-1.78710938e-01, -1.26953125e-01, -1.64062500e-01, 7.81250000e-02,
-4.34570312e-02, 1.69921875e-01, 1.85546875e-01, 2.96875000e-01,
-1.06445312e-01, -2.15820312e-01, 4.85839844e-02, -1.51367188e-01,
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 1.00097656e-01, -4.37011719e-02, 9.61914062e-02, 2.83203125e-01,
 1.69921875e-01, 1.51367188e-01, 8.34960938e-02, -2.03857422e-02,
-1.31835938e-01, 2.64892578e-02, -1.92382812e-01, -1.08398438e-01,
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[]: w2v_model.most_similar('hot')

[]: w2v_model['hot']

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[]: w2v model.most similar('sweet')
[]: [('sweetness', 0.6216812133789062),
      ('sweetest', 0.6207044720649719),
      ('caramelly', 0.6009937524795532),
      ('syrupy_sweet', 0.5979651808738708),
      ('yummy', 0.5963824391365051),
      ('buttery', 0.593994140625),
      ('tooth achingly', 0.5892406105995178),
      ('fan_Rosangela_Pereira', 0.5891238451004028),
      ('delicious', 0.5866374969482422),
      ('fruity', 0.5804054737091064)]
[]: w2v_model['sweet']
[]: array([0.08691406, 0.0300293, -0.04589844, 0.11767578, 0.02490234,
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dtype=float32)
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[ ]: w2v_model.most_similar('friend')
[]: [('pal', 0.7476358413696289),
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      ('dear_friend', 0.6960037350654602),
      ('acquaintance', 0.6843010187149048),
      ('cousin', 0.6713200807571411),
      ('girlfriend', 0.6226294040679932),
      ('colleague', 0.6204894185066223),
      ('uncle', 0.6120923161506653),
      ('roommate', 0.611858069896698)]
[]: w2v_model['friend']
[]: array([0.07080078, -0.21386719, 0.15332031, 0.09423828, -0.03442383,
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dtype=float32)
```

[]: #TASK-2

```
[6]: sent1 = 'Hello this is Millie'
sent2 = 'Millie and Shreyas are friends'
sent3 = 'Millie likes Physics'
sent4 = 'Shreyas likes NLP'

data = [sent1.split(), sent2.split(), sent3.split(), sent4.split()]
values = data[0]+data[1]+data[2]+data[3]
our_data = values
print(values)
print("The data: ",values)
```

```
['Hello', 'this', 'is', 'Millie', 'Millie', 'and', 'Shreyas', 'are', 'friends', 'Millie', 'likes', 'Physics', 'Shreyas', 'likes', 'NLP']
The data: ['Hello', 'this', 'is', 'Millie', 'Millie', 'and', 'Shreyas', 'are', 'friends', 'Millie', 'likes', 'Physics', 'Shreyas', 'likes', 'NLP']
```

```
import pandas as pd
import nltk
import string
from nltk.corpus import stopwords
nltk.download('stopwords')
nltk.download('punkt')
def clean(doc): # doc is a string of text
    \#doc = [x.replace("</br>", "") for x in doc] \# This text contains a lot of []
                    [x.replace("</br>", "") for x in doc] doc.replace("</br>", <math>\square"
 \hookrightarrow <br/> tags.
 " ")
    \#doc = "".join([char for char in doc if char not in string.punctuation and_{\sqcup})
 →not char.isdigit()])
    #doc = " ".join([token for token in doc.split() if token not in stopwords])
    # remove punctuation and numbers
    #initialize stopwords
    stop_words_nltk = set(stopwords.words('english'))
    #print(stop_words_nltk)
    #stopword removal
    corpus2 = [i for i in doc if not i in stop_words_nltk]
    print("Tokenized corpus without stopwords:",corpus2)
    return corpus2
our_data = clean(our_data)
/usr/local/lib/python3.7/dist-packages/sklearn/feature_extraction/image.py:167:
DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. To
silence this warning, use `int` by itself. Doing this will not modify any
behavior and is safe. When replacing `np.int`, you may wish to use e.g.
`np.int64` or `np.int32` to specify the precision. If you wish to review your
current use, check the release note link for additional information.
Deprecated in NumPy 1.20; for more details and guidance:
https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
  dtype=np.int):
```

[7]: import re

current use, check the release note link for additional information.

Deprecated in NumPy 1.20; for more details and guidance:

https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
 dtype=np.int):

/usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:30:

DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here.

Deprecated in NumPy 1.20; for more details and guidance:

https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
 method='lar', copy_X=True, eps=np.finfo(np.float).eps,

/usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:167:

DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any

behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations method='lar', copy X=True, eps=np.finfo(np.float).eps, /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:284: DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations eps=np.finfo(np.float).eps, copy_Gram=True, verbose=0, /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:862: DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations eps=np.finfo(np.float).eps, copy_X=True, fit_path=True, /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:1101: DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations eps=np.finfo(np.float).eps, copy_X=True, fit_path=True, /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:1127: DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations eps=np.finfo(np.float).eps, positive=False): /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:1362: DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any behavior and is safe. If you specifically wanted the numpy scalar type, use `np.float64` here. Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations max_n_alphas=1000, n_jobs=None, eps=np.finfo(np.float).eps, /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:1602:

DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To silence this warning, use `float` by itself. Doing this will not modify any

```
behavior and is safe. If you specifically wanted the numpy scalar type, use
    `np.float64` here.
    Deprecated in NumPy 1.20; for more details and guidance:
    https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
      max n alphas=1000, n jobs=None, eps=np.finfo(np.float).eps,
    /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/least_angle.py:1738:
    DeprecationWarning: `np.float` is a deprecated alias for the builtin `float`. To
    silence this warning, use `float` by itself. Doing this will not modify any
    behavior and is safe. If you specifically wanted the numpy scalar type, use
    `np.float64` here.
    Deprecated in NumPy 1.20; for more details and guidance:
    https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
      eps=np.finfo(np.float).eps, copy_X=True, positive=False):
    [nltk_data] Downloading package stopwords to /root/nltk_data...
                  Unzipping corpora/stopwords.zip.
    [nltk_data] Downloading package punkt to /root/nltk_data...
    [nltk_data]
                  Unzipping tokenizers/punkt.zip.
    Tokenized corpus without stopwords: ['Hello', 'Millie', 'Millie', 'Shreyas',
    'friends', 'Millie', 'likes', 'Physics', 'Shreyas', 'likes', 'NLP']
[8]: def extractL(lst):
         return list(map(lambda el:[el], lst))
     our_data = extractL(our_data)
     our_data
[8]: [['Hello'],
      ['Millie'],
      ['Millie'],
      ['Shreyas'],
      ['friends'],
      ['Millie'],
      ['likes'],
      ['Physics'],
      ['Shreyas'],
      ['likes'],
      ['NLP']]
[9]: model = Word2Vec(our_data, min_count=1, size= 50, workers=3, window =3, sg = 0)
      \hookrightarrow#sg=0 default CBOW for skipgram set to 1
    model2 = Word2Vec(our_data, min_count=1, size= 50, workers=5, window =2, sg = 1)
    WARNING: gensim.models.base_any2vec: consider setting layer size to a multiple of
    4 for greater performance
```

WARNING:gensim.models.base_any2vec:under 10 jobs per worker: consider setting a

smaller `batch_words' for smoother alpha decay

WARNING:gensim.models.base_any2vec:consider setting layer size to a multiple of 4 for greater performance

WARNING:gensim.models.base_any2vec:under 10 jobs per worker: consider setting a smaller `batch_words' for smoother alpha decay

```
[]: model['NLP']
[]: array([1.3146516e-03, 8.7559475e-03, -2.5728724e-03, 1.1237229e-04,
            1.8875578e-03, -5.0069867e-03, 6.7687416e-03, -9.9992510e-03,
           -4.1280923e-04, -2.2862162e-03, -9.7010909e-03, 6.9062519e-03,
            9.5691029e-03, -3.0840512e-03, 4.4608414e-03, -1.7764017e-03,
           -8.2435962e-03, -3.2646020e-03, -9.9094855e-03, -9.4692912e-03,
            8.7401075e-03, 2.2220907e-03, -8.7813307e-03, -4.3473379e-03,
           -3.9097221e-04, 4.8672589e-03, 1.5777374e-03, -2.6316158e-04,
           -8.8995704e-03, 9.8497635e-03, 4.2200121e-03, 3.4971384e-03,
            2.8517384e-03, 8.2129147e-03, 8.1832148e-03, 1.3322410e-03,
            1.2316037e-05, 5.6195138e-03, 2.0136524e-03, -4.8742563e-04,
           -7.2859200e-03, -9.2956088e-03, -6.6227694e-03, 1.2034532e-03,
            5.1734657e-03, 5.3558438e-03, 6.4542238e-03, -5.8507882e-03,
            2.3829192e-03, 1.3914639e-03], dtype=float32)
[]: model['Hello']
[]: array([-7.7724608e-04, -8.9907041e-03, 7.3977425e-03, -7.7399369e-03,
            1.3372888e-03, 8.3685564e-03, -5.5546416e-03, -6.6069402e-03,
           -5.7461751e-03, 9.4375963e-04, -9.0449052e-03, 3.1865919e-03,
            3.0637851e-03, -6.6448567e-03, 8.2862442e-03, 6.0003200e-03,
            5.0570504e-03, -8.4179537e-03, -2.0104467e-03, -5.4620481e-03,
           -4.0113931e-03, -2.8337825e-05, -7.0015886e-03, -4.2749051e-04,
           -1.3846685e-03, -5.6160851e-03, 2.1336376e-04, 1.8454179e-03,
           -2.9860779e-03, 6.1147953e-03, 1.4553561e-03, -3.2206960e-03,
            5.7934150e-03, -2.4389478e-03, 2.5247803e-03, -5.2044098e-03,
           -4.4597303e-03, 4.4761668e-03, -8.7460503e-05, -5.0890315e-03,
            3.7272116e-03, 8.4023876e-03, -8.7595712e-03, 2.7472220e-04,
           -4.1439533e-03, -5.2641677e-03, 5.2119493e-03, -9.1280788e-03,
           -1.8064809e-03, 2.2712999e-03], dtype=float32)
[]: model['Millie']
[]: array([1.8134555e-05, -3.9992682e-04, 6.0865846e-03, 4.1675293e-03,
            3.6436340e-03, -8.8238623e-03, -8.3572650e-03, 5.8367532e-03,
            5.8944155e-03, -4.9712374e-03, -3.1488489e-03, -1.8000426e-03,
           -9.9649290e-03, -5.7536447e-03, -2.1811598e-03, 8.4818210e-03,
           -6.0961382e-03, 1.5411370e-03, -4.9108048e-03, 7.9836808e-03,
            2.2749444e-03, 6.8851812e-03, 6.2341075e-03, -4.4021336e-03,
            5.3096451e-03, 1.8955993e-03, 2.5525915e-03, -9.6495869e-03,
            3.0002154e-03, 9.3029039e-03, 7.9389010e-03, -8.5610524e-03,
```

```
-4.6501551e-03, -7.5360546e-03, 5.1105209e-04, -7.3738475e-03,
           -7.4059195e-03, -2.8706687e-03, -7.4814255e-03, 3.2218655e-03,
            8.9386152e-03, -5.9583876e-03, 7.4548036e-04, -4.1315001e-03,
           -9.9905375e-03, 1.0565391e-03, -2.9333830e-03, -7.6596471e-03,
            3.9764252e-03, 2.0230883e-03], dtype=float32)
[]: model.most_similar('Millie')
[]: [('likes', 0.04230295866727829),
      ('Hello', 0.0013784740585833788),
      ('Physics', -0.0656752660870552),
      ('friends', -0.08807007968425751),
      ('NLP', -0.11610457301139832),
      ('Shreyas', -0.17405158281326294)]
[]: model['Shreyas']
[]: array([-3.1007377e-03,
                            8.8250246e-03, -1.7164573e-03, -2.8489414e-04,
           -6.6798795e-03, 4.2225556e-03, 1.2480994e-03, -8.7552397e-03,
           -1.9373518e-03, 2.5600396e-04, 8.9714229e-03, 5.1522618e-03,
            9.8919717e-04, 6.7502185e-04, -9.8543344e-03, 3.4552913e-03,
           -2.5372670e-03, -6.0131126e-03, 4.7803996e-03, -5.5559492e-03,
            5.3254263e-03, 7.1089347e-03, 2.4110294e-04, 6.4840536e-03,
           -4.1129002e-03, 6.4601186e-03, -5.4510897e-03, 5.4066246e-03,
           -9.9154869e-03, 6.6665183e-03, -4.2058756e-03, -9.9315345e-03,
            1.2303403e-03, 2.4500587e-03, -4.2300988e-03, -7.2377077e-03,
            5.5619841e-03, 8.2554650e-03, 9.0061547e-03, 5.5886339e-03,
           -1.4477929e-03, 5.4206932e-03, -2.5495712e-05, -1.1280694e-06,
            8.3391694e-03, -1.1670056e-03, -4.5022862e-03, -4.2864438e-03,
            8.2748979e-03, 8.9964010e-03], dtype=float32)
[]: model.most_similar('Shreyas')
[]: [('friends', 0.2498396635055542),
      ('NLP', 0.18875345587730408),
      ('Physics', 0.05735952407121658),
      ('Hello', 0.016872897744178772),
      ('likes', 0.010980001650750637),
      ('Millie', -0.17405156791210175)]
[]: model['NLP']
[]: array([1.3146516e-03, 8.7559475e-03, -2.5728724e-03, 1.1237229e-04,
            1.8875578e-03, -5.0069867e-03, 6.7687416e-03, -9.9992510e-03,
            -4.1280923e-04, -2.2862162e-03, -9.7010909e-03, 6.9062519e-03,
            9.5691029e-03, -3.0840512e-03, 4.4608414e-03, -1.7764017e-03,
           -8.2435962e-03, -3.2646020e-03, -9.9094855e-03, -9.4692912e-03,
```

```
8.7401075e-03, 2.2220907e-03, -8.7813307e-03, -4.3473379e-03,
             -3.9097221e-04, 4.8672589e-03, 1.5777374e-03, -2.6316158e-04,
             -8.8995704e-03, 9.8497635e-03, 4.2200121e-03, 3.4971384e-03,
             2.8517384e-03, 8.2129147e-03, 8.1832148e-03, 1.3322410e-03,
             1.2316037e-05, 5.6195138e-03, 2.0136524e-03, -4.8742563e-04,
             -7.2859200e-03, -9.2956088e-03, -6.6227694e-03, 1.2034532e-03,
             5.1734657e-03, 5.3558438e-03, 6.4542238e-03, -5.8507882e-03,
             2.3829192e-03, 1.3914639e-03], dtype=float32)
 []: model.most_similar('NLP')
 []: [('Shreyas', 0.18875345587730408),
       ('Hello', 0.1579628437757492),
       ('likes', 0.08836456388235092),
       ('friends', 0.06421137601137161),
       ('Millie', -0.11610454320907593),
       ('Physics', -0.33987927436828613)]
[18]: temp2=our_data
      res = [''.join(ele) for ele in temp2]
      str1 = ' '
      for ele in res:
             str1 += ele
      str1
[18]: 'HelloMillieMillieShreyasfriendsMillielikesPhysicsShreyaslikesNLP'
[15]: import numpy as np
      def get_mean_vector(word2vec_model, words):
          # remove out-of-vocabulary words
          words = [word for word in words if word in word2vec_model]
          if len(words) >= 1:
              return np.mean(word2vec_model[words], axis=0)
          else:
             return []
[56]: word embedding avg_collectivei = [] #Averaged vector for the entire sentence
       ⇔for CBOW
      for doc in our data:
          vec = get_mean_vector(model, doc)
          word_embedding_avg_collectivei.append(vec)
          if len(vec) > 0:
            print('Dimension of vector for each word:',vec.shape)
      word_embedding_avgi = np.mean(word_embedding_avg_collectivei, axis=0)
      print('Dimension of vector for overall corpus:',word_embedding_avgi.shape)
```

```
print('Vector for overall corpus:',word_embedding_avgi)
    Dimension of vector for each word: (50,)
    Dimension of vector for overall corpus: (50,)
    Vector for overall corpus: [-0.00042292 -0.00128124 0.0016713 -0.00100073
    0.00264984 -0.00056274
     -0.0018508
                 0.00028895 0.00125559 0.00045029 -0.00221913 -0.00109371 -0.00282404
     -0.00254699 -0.00171106 -0.00148378 -0.00040002 -0.00417252 0.0016632
     -0.00242404 -0.00181534 0.00011485 0.00287269 0.00050896 0.00212136
      0.00023629 \quad 0.00192432 \quad 0.00266776 \quad -0.00164606 \quad 0.00342413 \quad 0.00275134
      0.00014774 -0.00225084 0.0016815
                                        0.00242732 0.00293793 -0.00170815
     -0.00655518 \ -0.00020772 \ \ 0.003925 \ \ -0.00628107 \ \ 0.00131902 \ -0.00062684
      0.00140303 0.00632593]
[]: #for skipgrams
[]: model2['NLP']
[]: array([1.3146516e-03, 8.7559475e-03, -2.5728724e-03, 1.1237229e-04,
            1.8875578e-03, -5.0069867e-03, 6.7687416e-03, -9.9992510e-03,
           -4.1280923e-04, -2.2862162e-03, -9.7010909e-03, 6.9062519e-03,
            9.5691029e-03, -3.0840512e-03, 4.4608414e-03, -1.7764017e-03,
           -8.2435962e-03, -3.2646020e-03, -9.9094855e-03, -9.4692912e-03,
            8.7401075e-03, 2.2220907e-03, -8.7813307e-03, -4.3473379e-03,
           -3.9097221e-04, 4.8672589e-03, 1.5777374e-03, -2.6316158e-04,
           -8.8995704e-03, 9.8497635e-03, 4.2200121e-03, 3.4971384e-03,
            2.8517384e-03, 8.2129147e-03, 8.1832148e-03, 1.3322410e-03,
            1.2316037e-05, 5.6195138e-03, 2.0136524e-03, -4.8742563e-04,
           -7.2859200e-03, -9.2956088e-03, -6.6227694e-03, 1.2034532e-03,
            5.1734657e-03, 5.3558438e-03, 6.4542238e-03, -5.8507882e-03,
            2.3829192e-03, 1.3914639e-03], dtype=float32)
[]: model2.most_similar('NLP')
```

```
[]: [('Shreyas', 0.18875345587730408),
      ('Hello', 0.1579628437757492),
      ('likes', 0.08836456388235092),
      ('friends', 0.06421137601137161),
      ('Millie', -0.11610454320907593),
      ('Physics', -0.33987927436828613)]
[]: model2['Shreyas']
[]: array([-3.1007377e-03, 8.8250246e-03, -1.7164573e-03, -2.8489414e-04,
           -6.6798795e-03, 4.2225556e-03, 1.2480994e-03, -8.7552397e-03,
           -1.9373518e-03, 2.5600396e-04, 8.9714229e-03, 5.1522618e-03,
            9.8919717e-04, 6.7502185e-04, -9.8543344e-03, 3.4552913e-03,
           -2.5372670e-03, -6.0131126e-03, 4.7803996e-03, -5.5559492e-03,
            5.3254263e-03, 7.1089347e-03, 2.4110294e-04, 6.4840536e-03,
           -4.1129002e-03, 6.4601186e-03, -5.4510897e-03, 5.4066246e-03,
           -9.9154869e-03, 6.6665183e-03, -4.2058756e-03, -9.9315345e-03,
            1.2303403e-03, 2.4500587e-03, -4.2300988e-03, -7.2377077e-03,
            5.5619841e-03, 8.2554650e-03, 9.0061547e-03, 5.5886339e-03,
           -1.4477929e-03, 5.4206932e-03, -2.5495712e-05, -1.1280694e-06,
            8.3391694e-03, -1.1670056e-03, -4.5022862e-03, -4.2864438e-03,
            8.2748979e-03, 8.9964010e-03], dtype=float32)
[]: model2.most_similar('Shreyas')
[]: [('friends', 0.2498396635055542),
      ('NLP', 0.18875345587730408),
      ('Physics', 0.05735952407121658),
      ('Hello', 0.016872897744178772),
      ('likes', 0.010980001650750637),
      ('Millie', -0.17405156791210175)]
[]: model2['Millie']
[]: array([1.8134555e-05, -3.9992682e-04, 6.0865846e-03, 4.1675293e-03,
            3.6436340e-03, -8.8238623e-03, -8.3572650e-03, 5.8367532e-03,
            5.8944155e-03, -4.9712374e-03, -3.1488489e-03, -1.8000426e-03,
           -9.9649290e-03, -5.7536447e-03, -2.1811598e-03, 8.4818210e-03,
           -6.0961382e-03, 1.5411370e-03, -4.9108048e-03, 7.9836808e-03,
            2.2749444e-03, 6.8851812e-03, 6.2341075e-03, -4.4021336e-03,
            5.3096451e-03, 1.8955993e-03, 2.5525915e-03, -9.6495869e-03,
            3.0002154e-03, 9.3029039e-03, 7.9389010e-03, -8.5610524e-03,
           -4.6501551e-03, -7.5360546e-03, 5.1105209e-04, -7.3738475e-03,
           -7.4059195e-03, -2.8706687e-03, -7.4814255e-03, 3.2218655e-03,
            8.9386152e-03, -5.9583876e-03, 7.4548036e-04, -4.1315001e-03,
           -9.9905375e-03, 1.0565391e-03, -2.9333830e-03, -7.6596471e-03,
            3.9764252e-03, 2.0230883e-03], dtype=float32)
```

```
[57]: word_embedding_avg_collectiveii = []
                                                      #Averaged vector for the entire_
       \hookrightarrow sentence-skipgram
      for doc in our_data:
          vec = get mean vector(model2, doc)
          word_embedding_avg_collectiveii.append(vec)
          if len(vec) > 0:
            print('Dimension of vector for each word:',vec.shape)
      word_embedding_avgii = np.mean(word_embedding_avg_collectiveii, axis=0)
      print('Dimension of vector for overall corpus:',word embedding avgii.shape)
      print('Vector for overall corpus:',word_embedding_avgii)
     Dimension of vector for each word: (50,)
     Dimension of vector for overall corpus: (50,)
     Vector for overall corpus: [-0.00042292 -0.00128124 0.0016713 -0.00100073
     0.00264984 -0.00056274
      -0.0018508
                   0.00528235 0.00074241 -0.00030788 0.00358317 0.00211925
       0.00028895 0.00125559 0.00045029 -0.00221913 -0.00109371 -0.00282404
      -0.00254699 -0.00171106 -0.00148378 -0.00040002 -0.00417252 0.0016632
      -0.00242404 \ -0.00181534 \ 0.00011485 \ 0.00287269 \ 0.00050896 \ 0.00212136
       0.00023629 0.00192432 0.00266776 -0.00164606 0.00342413 0.00275134
       0.00014774 -0.00225084 0.0016815
                                          0.00242732 0.00293793 -0.00170815
      -0.00655518 \ -0.00020772 \ \ 0.003925 \ \ -0.00628107 \ \ 0.00131902 \ -0.00062684
       0.00140303 0.00632593]
[46]: #Doc2Vec
      temp = our data
      temp2 = []
      for i in temp:
          for j in i:
              temp2.append(j)
      import gensim
      docmodel = gensim.models.doc2vec.Doc2Vec(vector_size=50, min_count=2, epochs=40)
```

```
#building vocab
      #docmodel.build_vocab([s.encode('utf-8').split() for s in temp2])
      sentences = [gensim.models.doc2vec.TaggedDocument(sentence, 'tag') for sentence
       →in temp2]
      docmodel.build_vocab(sentences)
     WARNING: gensim.models.base_any2vec: consider setting layer size to a multiple of
     4 for greater performance
     WARNING:gensim.models.doc2vec:Each 'words' should be a list of words (usually
     unicode strings). First 'words' here is instead plain <class 'str'>.
[44]: #temp3 = []
      #temp3.append(temp2)
      print(temp3)
      print(temp2)
      [['Hello', 'Millie', 'Millie', 'Shreyas', 'friends', 'Millie', 'likes',
     'Physics', 'Shreyas', 'likes', 'NLP']]
      ['Hello', 'Millie', 'Millie', 'Shreyas', 'friends', 'Millie', 'likes',
      'Physics', 'Shreyas', 'likes', 'NLP']
[48]: docmodel.train(sentences, total_examples=docmodel.corpus_count, epochs=docmodel.
       ⇔epochs)
[58]: vector = docmodel.infer_vector(temp2)
      print(vector)
                                                  #dim 50
      \begin{bmatrix} -0.00893469 & 0.00201269 & -0.00633589 & -0.00504674 & -0.00998972 & -0.00796403 \\ \end{bmatrix} 
      -0.00760187 -0.00552995 0.00727674 -0.00148645 -0.00219974 -0.00134809
       0.00432421 -0.00876796 0.00342459 0.00795252 -0.00072752 0.00848563
       0.00196946 0.00776178 -0.00220877 0.00096645 0.00977787 -0.00434421
      -0.00197775 -0.00749059 0.00766959 0.00336002 0.00862157 0.00630099
       0.00557941 \ -0.00040277 \ \ 0.00151306 \ \ 0.00681429 \ \ 0.00199014 \ \ 0.00178147
       0.00159094 \quad 0.00194351 \quad -0.00194607 \quad 0.00822841 \quad -0.0087912 \quad -0.00631416
       0.00248155 0.0084832 -0.00275759 0.00308281 -0.00087546 0.00982781
       0.00596808 -0.00100695]
[61]: from scipy import spatial
      dataSetI = word embedding avgi
      dataSetII = word_embedding_avgii
             #-1 value will indicate strongly opposite vectors
      dataSetIII = vector
                                                                                         Ш
            #0 independent (orthogonal) vectors
```

```
result1 = 1 - spatial.distance.cosine(word_embedding_avgi,__
       word embedding avgii) #1 similar (positive co-linear) vectors...
       →Intermediate values are used to assess
      result1
                #the degree of similarity.
[61]: 1
[62]: result2 = 1 - spatial.distance.cosine(word_embedding_avgi, vector)
      result2
[62]: -0.22039258480072021
[25]: #TASK-3
      corpusn = "NLP drives computer programs that translate text from one language_<math>\sqcup
        \hookrightarrowto another, respond to spoken commands, and summarize large volumes of text\sqcup
        \hookrightarrowrapidly-even in real time. There's a good chance you've interacted with NLP_{\sqcup}
       \hookrightarrowin the form of voice-operated GPS systems, digital assistants,\sqcup
       \hookrightarrowspeech-to-text dictation software, customer service chatbots, and other\sqcup
       ⇔consumer conveniences. But NLP also plays a growing role in enterprise⊔
       \hookrightarrowsolutions that help streamline business operations, increase employee\sqcup
       ⇔productivity, and simplify mission-critical business processes."
      values = corpusn.split()
      stop_words_nltk = set(stopwords.words('english'))
      values = [ i for i in values if not i in stop_words_nltk]
      values
[25]: ['NLP',
       'drives',
       'computer',
       'programs',
       'translate',
       'text',
       'one',
       'language',
       'another,',
       'respond',
       'spoken',
       'commands,',
       'summarize',
       'large',
       'volumes',
       'text',
       'rapidly-even',
       'real',
       'time.',
```

```
'good',
       'chance',
       'you've',
       'interacted',
       'NLP',
       'form',
       'voice-operated',
       'GPS',
       'systems,',
       'digital',
       'assistants,',
       'speech-to-text',
       'dictation',
       'software,',
       'customer',
       'service',
       'chatbots,',
       'consumer',
       'conveniences.',
       'But',
       'NLP',
       'also',
       'plays',
       'growing',
       'role',
       'enterprise',
       'solutions',
       'help',
       'streamline',
       'business',
       'operations,',
       'increase',
       'employee',
       'productivity,',
       'simplify',
       'mission-critical',
       'business',
       'processes.']
[26]: values = extractL(values)
[27]: values
[27]: [['NLP'],
       ['drives'],
       ['computer'],
```

'There's',

```
['programs'],
['translate'],
['text'],
['one'],
['language'],
['another,'],
['respond'],
['spoken'],
['commands,'],
['summarize'],
['large'],
['volumes'],
['text'],
['rapidly-even'],
['real'],
['time.'],
['There's'],
['good'],
['chance'],
['you've'],
['interacted'],
['NLP'],
['form'],
['voice-operated'],
['GPS'],
['systems,'],
['digital'],
['assistants,'],
['speech-to-text'],
['dictation'],
['software,'],
['customer'],
['service'],
['chatbots,'],
['consumer'],
['conveniences.'],
['But'],
['NLP'],
['also'],
['plays'],
['growing'],
['role'],
['enterprise'],
['solutions'],
['help'],
['streamline'],
['business'],
```

```
['operations,'],
       ['increase'],
       ['employee'],
       ['productivity,'],
       ['simplify'],
       ['mission-critical'],
       ['business'],
       ['processes.']]
[28]: model3 = Word2Vec(values, min_count=1, size= 50, workers=3, window =3, sg = 0)
       ⇔#sq=0 default CBOW for skipgram set to 1
     model4 = Word2Vec(values, min count=1, size= 50, workers=7, window =2, sg = 1)
     WARNING: gensim.models.base_any2vec: consider setting layer size to a multiple of
     4 for greater performance
     WARNING: gensim.models.base_any2vec:under 10 jobs per worker: consider setting a
     smaller `batch_words' for smoother alpha decay
     WARNING: gensim.models.base_any2vec: consider setting layer size to a multiple of
     4 for greater performance
     WARNING: gensim.models.base_any2vec:under 10 jobs per worker: consider setting a
     smaller `batch_words' for smoother alpha decay
 []: model3['NLP']
 []: array([1.3146516e-03, 8.7559475e-03, -2.5728724e-03, 1.1237229e-04,
              1.8875578e-03, -5.0069867e-03, 6.7687416e-03, -9.9992510e-03,
            -4.1280923e-04, -2.2862162e-03, -9.7010909e-03, 6.9062519e-03,
             9.5691029e-03, -3.0840512e-03, 4.4608414e-03, -1.7764017e-03,
            -8.2435962e-03, -3.2646020e-03, -9.9094855e-03, -9.4692912e-03,
             8.7401075e-03, 2.2220907e-03, -8.7813307e-03, -4.3473379e-03,
             -3.9097221e-04, 4.8672589e-03, 1.5777374e-03, -2.6316158e-04,
            -8.8995704e-03, 9.8497635e-03, 4.2200121e-03, 3.4971384e-03,
             2.8517384e-03, 8.2129147e-03, 8.1832148e-03, 1.3322410e-03,
             1.2316037e-05, 5.6195138e-03, 2.0136524e-03, -4.8742563e-04,
             -7.2859200e-03, -9.2956088e-03, -6.6227694e-03, 1.2034532e-03,
              5.1734657e-03, 5.3558438e-03, 6.4542238e-03, -5.8507882e-03,
             2.3829192e-03, 1.3914639e-03], dtype=float32)
 []: model4['NLP']
 []: array([1.3146516e-03, 8.7559475e-03, -2.5728724e-03, 1.1237229e-04,
              1.8875578e-03, -5.0069867e-03, 6.7687416e-03, -9.9992510e-03,
            -4.1280923e-04, -2.2862162e-03, -9.7010909e-03, 6.9062519e-03,
             9.5691029e-03, -3.0840512e-03, 4.4608414e-03, -1.7764017e-03,
             -8.2435962e-03, -3.2646020e-03, -9.9094855e-03, -9.4692912e-03,
             8.7401075e-03, 2.2220907e-03, -8.7813307e-03, -4.3473379e-03,
```

```
-3.9097221e-04, 4.8672589e-03, 1.5777374e-03, -2.6316158e-04,
                            9.8497635e-03, 4.2200121e-03, 3.4971384e-03,
           -8.8995704e-03,
            2.8517384e-03, 8.2129147e-03, 8.1832148e-03, 1.3322410e-03,
                                            2.0136524e-03, -4.8742563e-04,
            1.2316037e-05,
                           5.6195138e-03,
           -7.2859200e-03, -9.2956088e-03, -6.6227694e-03, 1.2034532e-03,
            5.1734657e-03, 5.3558438e-03, 6.4542238e-03, -5.8507882e-03,
            2.3829192e-03, 1.3914639e-03], dtype=float32)
[]: model3['business']
[]: array([0.00311132, 0.00734582, -0.0038429, 0.00668994, -0.00175607,
           -0.00351088, 0.00892915, -0.00773621, -0.00191435, 0.00024624,
           -0.00823071, -0.00186822, 0.00824068, -0.0065991, -0.00107715,
                         0.00752701, -0.00794327, -0.00778868, -0.00164652,
           -0.00354975,
            0.0068918 , 0.00291673 , 0.0021475 , -0.0081624 , -0.00310096
                         0.00169684, 0.00954767, 0.0094126, -0.00751523,
            0.00414062,
            0.00489935,
                         0.00634651, 0.00778395, 0.00034678, -0.00514487,
            0.00600662, 0.00944785, -0.00905489, 0.00700527, 0.00811886,
            0.00404599, 0.00191028, -0.0073443, 0.00705282, -0.00915282,
           -0.00484462, -0.00525144, -0.00837096, -0.00492031, 0.00252984],
          dtype=float32)
[]: model4['GPS']
[]: array([-0.00010812, 0.00654889, -0.0096795, 0.00419711, 0.00881517,
            0.00870045, -0.00085944, 0.00877158, -0.0076904, -0.00458279,
            0.00690111, 0.00925323, 0.00221632, -0.00508633, -0.00584864,
            0.00062931, 0.00525857, 0.00349085, -0.00545431, -0.00413292,
            0.00664355, -0.00995706, -0.00188874, 0.00823313, 0.00427296,
            0.0067082 , -0.00952195 , -0.00061338 , -0.00569869 , -0.0013225 ,
           -0.00407934, 0.00688981, 0.00871297, -0.00707884, -0.00306569,
            0.00214769, -0.00354203, 0.00349761, -0.00123983, -0.00031144,
            0.00984737, -0.00711029, 0.00292753, 0.00291804, -0.00564377,
           -0.00509669, -0.00781621, 0.00239007, 0.0001292, 0.00866508],
          dtype=float32)
[]: model3.most_similar('text')
[]: [('There's', 0.2794710099697113),
      ('commands,', 0.26954254508018494),
      ('mission-critical', 0.25699689984321594),
      ('consumer', 0.19439628720283508),
      ('dictation', 0.18717510998249054),
      ('employee', 0.18183262646198273),
      ('another,', 0.16919739544391632),
      ('large', 0.15288642048835754),
      ('simplify', 0.12655995786190033),
```

```
('time.', 0.12331050634384155)]
```

```
[]: model4.most_similar('NLP')
 []: [('help', 0.25218427181243896),
       ('one', 0.213368222117424),
       ('business', 0.18884296715259552),
       ('dictation', 0.1857631653547287),
       ('rapidly-even', 0.16017085313796997),
       ('computer', 0.15341691672801971),
       ('But', 0.14902864396572113),
       ('summarize', 0.14282067120075226),
       ('commands,', 0.13742339611053467),
       ('digital', 0.13535983860492706)]
[33]: word_embedding_avg_collectiveiii = []
                                                        #Averaged vector for the
       ⇔entire sentence-skipgram
      counter = 0
      for doc in values:
          vec = get_mean_vector(model3, doc)
          word_embedding_avg_collectiveiii.append(vec)
          if len(vec) > 0:
            counter += 1
            print('Dimension of vector for each word:',vec.shape)
      word_embedding_avgiii = np.mean(word_embedding_avg_collectiveiii, axis=0)
      print()
      print('Total words in corpus:',counter)
      print('Dimension of vector for overall corpus:',word_embedding_avgiii.shape)
      print('Vector for overall corpus:',word_embedding_avgiii)
     Dimension of vector for each word: (50,)
     Dimension of vector for each word: (50,)
```

```
Dimension of vector for each word: (50,)
Total words in corpus: 58
Dimension of vector for overall corpus: (50,)
Vector for overall corpus: [ 1.8505657e-03 -5.7472562e-04 3.0958108e-05
-1.7864672e-03
```

```
-9.4184658e-04 -1.1760849e-03 2.2986478e-03 -9.9459408e-05
      -1.0390236e-03 -9.1631658e-04 -5.3231308e-04 -6.3729647e-04
       1.4189096e-03 -2.1073164e-04 1.9913938e-04 -2.3064798e-05
       1.5755862e-04 -7.3771534e-04 -7.8160356e-04 1.1761512e-03
      -4.6985960e-04 1.5277104e-03 2.2414820e-03 3.6727515e-04
      -2.7354152e-04 -4.1866759e-04 1.0230073e-03 -1.3033379e-04
      -2.3361498e-03 -1.0916896e-03 -1.2578244e-03 -1.4172550e-04
      -6.2927307e-04 4.7993584e-04 7.7455543e-04 -4.8710566e-04
       5.1863655e-04 -5.3540576e-04 -2.7897570e-04 1.4048805e-03
       3.9726321e-04 -3.0828876e-05 -6.4594824e-05 9.7272446e-04
      -1.7769572e-04 -4.1517388e-04]
[63]: word_embedding_avg_collectiveiv = [] #Averaged vector for the entire_
      ⇔sentence-skipgram
      counter = 0
      for doc in values:
         vec = get_mean_vector(model4, doc)
         word_embedding_avg_collectiveiv.append(vec)
         if len(vec) > 0:
            counter += 1
            print('Dimension of vector for each word:',vec.shape)
      word_embedding_avgiv = np.mean(word_embedding_avg_collectiveiv, axis=0)
      print()
      print('Total words in corpus:',counter)
      print('Dimension of vector for overall corpus:',word_embedding_avgiv.shape)
      print('Vector for overall corpus:',word_embedding_avgiv)
     Dimension of vector for each word: (50,)
     Dimension of vector for each word: (50,)
```

7.5191143e-04 5.5259484e-04 -8.7608385e-04 1.0918005e-03

```
Dimension of vector for each word: (50,)
Total words in corpus: 58
Dimension of vector for overall corpus: (50,)
Vector for overall corpus: [ 1.8505657e-03 -5.7472562e-04 3.0958108e-05
-1.7864672e-03
  7.5191143e-04 5.5259484e-04 -8.7608385e-04 1.0918005e-03
 -9.4184658e-04 -1.1760849e-03 2.2986478e-03 -9.9459408e-05
 -1.0390236e-03 -9.1631658e-04 -5.3231308e-04 -6.3729647e-04
```

```
-4.6985960e-04 1.5277104e-03 2.2414820e-03 3.6727515e-04
      -2.7354152e-04 -4.1866759e-04 1.0230073e-03 -1.3033379e-04
      -2.3361498e-03 -1.0916896e-03 -1.2578244e-03 -1.4172550e-04
      -6.2927307e-04 4.7993584e-04 7.7455543e-04 -4.8710566e-04
       5.1863655e-04 -5.3540576e-04 -2.7897570e-04 1.4048805e-03
       3.9726321e-04 -3.0828876e-05 -6.4594824e-05 9.7272446e-04
      -1.7769572e-04 -4.1517388e-04]
[53]: #Doc2Vec
                                      #Averaged vector for the entire sentence DOC2VEC
      temp = values
      temp2ii = []
      for i in temp:
          for j in i:
              temp2ii.append(j)
      import gensim
      docmodelii = gensim.models.doc2vec.Doc2Vec(vector_size=50, min_count=2,__
       ⇔epochs=50)
      #building vocab
      #docmodel.build vocab([s.encode('utf-8').split() for s in temp2ii])
      sentences = [gensim.models.doc2vec.TaggedDocument(sentence, 'tag') for sentence
       →in temp2ii]
      docmodelii.build vocab(sentences)
     WARNING: gensim.models.base_any2vec: consider setting layer size to a multiple of
     4 for greater performance
     WARNING: gensim.models.doc2vec: Each 'words' should be a list of words (usually
     unicode strings). First 'words' here is instead plain <class 'str'>.
[54]: docmodelii.train(sentences, total_examples=docmodelii.corpus_count,_
       ⇔epochs=docmodelii.epochs)
[55]: vectorii = docmodelii.infer_vector(temp2ii)
                                                     #dim 50
      print(vectorii)
      \hbox{ [ 0.00088993 -0.00712357 \ 0.00204865 -0.00830369 \ 0.00308902 \ 0.00716895 ] } 
       0.00359111 -0.00634366 -0.00768017 0.00855012 0.00871506 0.00488005
      -0.00846803 -0.00307154 -0.00663422 -0.00210881 0.00351603 -0.00541055
       0.00253019 -0.00269983 0.00804262 0.00401383 0.00844861 0.00689903
       0.00850768 0.00527708 0.00499489 0.00880536 0.00981555 0.00917694
      -0.00877941 0.00019085 -0.00945838 -0.00265259 0.00590502 0.00819771
       0.0083445
                   0.00250356 \ -0.00436055 \ -0.00926238 \ -0.00361688 \ -0.00864589
      -0.00965511 -0.00711285 0.00168902 0.00193385 -0.00681643 -0.00939186
      -0.00882162 0.00536393]
```

1.4189096e-03 -2.1073164e-04 1.9913938e-04 -2.3064798e-05 1.5755862e-04 -7.3771534e-04 -7.8160356e-04 1.1761512e-03

```
[66]: result2 = 1 - spatial.distance.cosine(word_embedding_avgiv, vectorii) result2
```

[66]: 0.18631403148174286

#Conclusion: 1) Word embedding is one of the most important techniques in natural language processing(NLP), where words are mapped to vectors of real numbers.

- 2) Word embedding is capable of capturing the meaning of a word in a document, semantic and syntactic similarity, relation with other words.
- 3) For both task 2&3 we can observe that CBOW & Skipgram feature vector formed for the words are same i.e. there is no difference.
- 4) When we check the cosine similarity between the avg w2v and d2v vector for Task 2 we get -0.22 meaning the vectors are dissimilar and have negative direction/correlation.

Whereas in task 3 doing the same on the new vectors, we got a cosine similarity of +0.186 meaning the vectors are similar and have positive correlation.

This suggests that having large enough corpus (which we had for task3) will help to make better models of CBOW/Skipgram/D2V since they all showed some positive correlation amongst themselves meaning they were able to train better on this corpus than the one in task2.

[]: jupyter nbconvert --to html IO82_Shreyas_Dongre_NLP_Exp7.ipynb