Final

March 28, 2020

For this homework, make sure that you format your notbook nicely and cite all sources in the appropriate sections. Programmatically generate or embed any figures or graphs that you need.

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0.1 Section 1: Word2Vec paper questions

1) Describe how a CBOW word embedding is generated.

CBOW word embeddings are generated by using an unsupervised deep learning algorithm. This architecture creates an input using the context of each word and then the model tries to predict the word that corresponds to the context.

- 2) What is a CBOW word embedding and how is it different than a skip-gram word embedding?
- CBOW uses inputs to predict outputs by using a set number of words before and or after the word it is trying to predict. This method of prediction relys on the context of the word. Skip-grams use a given target input to predict the context word. CBOWs and Skip-grams models are reflections of each other in the sense that CBOW is predicting a word from a context while a skip-gram is predicting a context from a word.
- 3) What is the task that the authors use to evaluate the generated word embeddings?

Authors want to make sure that their generated word embeddings are as accurate as possible using semantic questions. Where the ideal model has a high complexity and is able to predict against an independent data set with high accuracy.

4) What are PCA and t-SNE? Why are these important to the task of training and interpreting wo

T-SNE are multi-dimensional word embeddings consisting of word test set sentences that are based upon probability. PCA on the other hand is computed by using matrices and is based on more mathematical approaches. Both of these models are trying to reduce the dimensionality of matrices and vertices to compute a graph. These are important for training and interpreting word embeddings because they both visualize the data that was computed in a way such that the people interpreting the results can analyze the data easily.

0.2 Sources Cited

Efficient Estimation of Word Representations in Vector Space by Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean: https://arxiv.org/pdf/1301.3781.pdf

J. Schler, M. Koppel, S. Argamon and J. Pennebaker (2006). Effects of Age and Gender on Blogging in Proceedings of 2006 AAAI Spring Symposium on Computational Approaches for Analyzing

Weblogs.

SENTENCE ORDERING USING RECURRENT NEURAL NETWORKS by Lajanugen Logeswaran, Honglak Lee & Dragomir Radev Speech and Language Processing

Karani, Dhruvil, Introduction to Word Embedding and Word2Vec, https://towardsdatascience.com/introduction-to-word-embedding-and-word2vec-652d0c2060fa

Benjamin Fayyazuddin Ljungberg, Dimensionality reduction for bag-of-words models: PCA vs LSA

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin

0.3 Section 2: Training your own word embeddings

The spooky authors dataset consists of excerpts from authors of horror novels including Edgar Allan Poe, Mary Shelley, and HP Lovecraft. These excerpts each have a unique ID as well as a three letter tag describing which author wrote the excerpt. The data is split into a training set and a test set. The test set is lacking the three letter code which labels the author.

We are using the The Blog Authorship Corpus for our secondary dataset. We decided on this dataset as it is comprised of 681,288 posts from 19,320 bloggers. We scanned through this database and pulled a small chunk of the total amount of posts. This was to reduce the overall size of the dataset to help with performance in training word embedding. This dataset will provide a data that is written with a style simular to normal human conversation simularly to the spooky authors dataset. This should help insure our generated sentences have a natural sound to them.

```
[1]: # import your libraries here
     import numpy as np
     import sklearn
     from sklearn.manifold import TSNE
     from sklearn.decomposition import PCA
     from collections import Counter
     import keras
     from keras import backend as K
     import tensorflow as tf
     ### Comment out this section if you running on a laptop
     config = tf.ConfigProto()
     config.gpu_options.per_process_gpu_memory_fraction = 0.75
     session = tf.Session(config=config)
     K.set_session(session)
     from keras.layers import Dense, Activation, Flatten, SimpleRNN
     from keras.layers.recurrent import LSTM
     from keras.layers.embeddings import Embedding
     from keras.models import Sequential
     from keras.utils import to_categorical
```

```
from keras.models import load_model
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
import pandas as pd
import itertools
import seaborn as sns
import csv
%matplotlib inline
Using TensorFlow backend.
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:516: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / '(1,)type'.
  _np_qint8 = np.dtype([("qint8", np.int8, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:517: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / '(1,)type'.
  _np_quint8 = np.dtype([("quint8", np.uint8, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:518: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / (1,)type'.
  _np_qint16 = np.dtype([("qint16", np.int16, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:519: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / '(1,)type'.
  _np_quint16 = np.dtype([("quint16", np.uint16, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:520: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / '(1,)type'.
  _np_qint32 = np.dtype([("qint32", np.int32, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorflow\python\framework\dtypes.py:525: FutureWarning: Passing
(type, 1) or '1type' as a synonym of type is deprecated; in a future version of
numpy, it will be understood as (type, (1,)) / (1,)type'.
 np_resource = np.dtype([("resource", np.ubyte, 1)])
C:\Users\Calvin\anaconda3\lib\site-
packages\tensorboard\compat\tensorflow_stub\dtypes.py:541: FutureWarning:
Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
```

```
version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      _np_qint8 = np.dtype([("qint8", np.int8, 1)])
    C:\Users\Calvin\anaconda3\lib\site-
    packages\tensorboard\compat\tensorflow_stub\dtypes.py:542: FutureWarning:
    Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
    version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      np quint8 = np.dtype([("quint8", np.uint8, 1)])
    C:\Users\Calvin\anaconda3\lib\site-
    packages\tensorboard\compat\tensorflow stub\dtypes.py:543: FutureWarning:
    Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
    version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      _np_qint16 = np.dtype([("qint16", np.int16, 1)])
    C:\Users\Calvin\anaconda3\lib\site-
    packages\tensorboard\compat\tensorflow_stub\dtypes.py:544: FutureWarning:
    Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
    version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      _np_quint16 = np.dtype([("quint16", np.uint16, 1)])
    C:\Users\Calvin\anaconda3\lib\site-
    packages\tensorboard\compat\tensorflow_stub\dtypes.py:545: FutureWarning:
    Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
    version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      _np_qint32 = np.dtype([("qint32", np.int32, 1)])
    C:\Users\Calvin\anaconda3\lib\site-
    packages\tensorboard\compat\tensorflow_stub\dtypes.py:550: FutureWarning:
    Passing (type, 1) or '1type' as a synonym of type is deprecated; in a future
    version of numpy, it will be understood as (type, (1,)) / '(1,)type'.
      np_resource = np.dtype([("resource", np.ubyte, 1)])
[2]: | # -----Secondary Dataset Formatting and Trimming-----
     # This cell trims and fixes the secondary dataset to get the data in a workable ...
     \hookrightarrowstyle
     import re
     from csv import reader
     def format secondaryDataset(training_file_path, output_file, sentence_length):
         this function takes the dataset and splits it to sentences and stores those \sqcup
      \hookrightarrow in a txt file
         training_file_path = filepath of blogposts.csv
         output_file = outputfile name (.txt)
         sentence_length = minimum length sentences to grab (value is how many words⊔
      \hookrightarrow per sentences)
         111
```

```
with open(training_file_path, "r", encoding="utf-8") as file:
       sentences = file.readlines()
   #open file
   file.close()
   output = open(output_file, "w+")
   count = 0
   for line in reader(sentences):
       blog_post = line[6]
       #Line[6] contains the blog post
       if count >= 7:
       #skip the stuff in the beggining. It's unneeded
           sentences = blog_post.split(".")
           #split the post on the periods to extract individual sentences
           for sentence in sentences:
           #loop over our list of sentences
               if sentence != "":
               #some blog posts contain '...'. This creates empty sentences. ⊔
→ We don't want empty sentences
                   #lets clean the sentence of symbols and make it all_
\rightarrow lowercase
                   res = re.sub(' +', ' ', sentence)
                   res.strip('\t')
                   res.strip('\n')
                   #strip tabs and newlines
                   lower = res.lower()
                   #make all lower case
                   whitelist = set('abcdefghijklmnopqrstuvwxyz 1234567890')
                   no_numbers_punct = ''.join(filter(whitelist.__contains__,_
→lower))
                   #gets rid of punctuation
                   cleaned = no_numbers_punct.split()
                   black_list = ['urllink']
                   #allows us to remove all 'urlLink' occurances
```

```
[22]: # code to train your word embeddings
      from csv import reader
      from gensim.models import Word2Vec
      EMB = 300
      def convert_data(data):
      #flattens data to 1D matrix
          data_flattened = []
          for sentences in data:
              for word in sentences:
                  data_flattened.append(word)
          return data_flattened
      def standardize_length(words,length):
          counter = 0
          output = []
          sentence = []
          for word in words:
              if counter < length:</pre>
                  sentence.append(word)
              else:
                  output.append(sentence)
```

```
sentence = []
            counter = -1
        counter += 1
    return output
def convert_to_UNK(words):
    output = []
    counts = Counter(words)
    for word in words:
        if counts[word] <= 1:</pre>
            output.append('UNK')
        else:
            output.append(word)
    return output
# -----Primary Dataset-----
def Clean_data_primary_dataset(training_file_path):
    \#This function tokenizes the primary dataset and returns a cleaned version \sqcup
\hookrightarrowwhere each word making up a sentence is a nested list inside a larger list_\sqcup
→of the corpus
    output_list = []
    with open(training_file_path, "r", encoding="utf-8") as file:
        sentences = file.readlines()
    #open file
    file.close()
    count = 0
    for line in reader(sentences):
        if count != 0:
        #don't want first sentence
            sentence = line[1]
            lower = sentence.lower()
            #make all lower case
            whitelist = set('abcdefghijklmnopqrstuvwxyz 1234567890')
            no_numbers_punct = ''.join(filter(whitelist.__contains__, lower))
            #gets rid of punctuation
```

```
cleaned = no_numbers_punct.split()
            output_list.append(cleaned)
       count += 1
        if count >= 10000: #added this so I could test part 4 with a smaller
\rightarrow dataset
            break
                        #added this so I could test part 4 with a smaller
\rightarrow dataset
   return output list
pri_Dataset = convert_data(Clean_data_primary_dataset("train.csv"))
#imports and cleans dataset
output_pri = convert_to_UNK(pri_Dataset)
sentences_primaryDataset = standardize_length(output_pri, 45)
model_primaryDataset = Word2Vec(sentences_primaryDataset, min_count=1,__
⇒size=EMB, window=4, negative=10, iter=10, workers=4)
#creates word2vec model
#print(model_primaryDataset)
#model summary
words_primaryDataset = list(model_primaryDataset.wv.vocab)
print(len(words_primaryDataset), "<--- Primary Vocab Length")</pre>
#shows the vocab
#print(model_primaryDataset['sentence'])
#our model
# -----Secondary Dataset-----
#secondary dataset is stored as 'secondaryDataset.txt' after processing it
def tokenize_secondary_dataset(training_file_path):
    \#tokenizes the secondary dataset and returns a cleaned version where each
word making up a sentence is a nested list inside a larger list of the corpus
   output_list = []
   with open(training_file_path) as file:
        sentences = file.readlines()
```

```
#open file
    file.close()
    count = 0
    for sentence in sentences:
    #loop over sentences
        words = sentence.split()
        #split sentences on the words
        output_list.append(words)
        #append words list to final output
        count += 1
        if count >= 10000: #added this so I could test part 4 with a smaller
 \rightarrow dataset
            break
                         #added this so I could test part 4 with a smaller
 \rightarrow dataset
    return output_list
sec_Dataset = convert_data(tokenize_secondary_dataset("secondaryDataset.txt"))
#secondary sentences
output_sec = convert_to_UNK(sec_Dataset)
sentences_secondaryDataset = standardize_length(output_sec, 45)
model_secondaryDataset = Word2Vec(sentences_secondaryDataset, min_count=1,__
⇒size=EMB, window=4, negative=10, iter=10, workers=4)
#creates word2vec model
#print(model_secondaryDataset)
#model summary
words_secondaryDataset = list(model_secondaryDataset.wv.vocab)
#print(words_secondaryDataset)
#shows the vocab
#print(model_secondaryDataset['sentence'])
#our model
```

11286 <--- Primary Vocab Length

0.4 Sources Cited

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin

Brownlee, Jason. "How to Develop Word Embeddings in Python with Gensim." Machine Learning Mastery, 7 Aug. 2019, machinelearningmastery.com/develop-word-embeddings-python-gensim/.

0.5 Section 3: Evaluate the differences between the word embeddings

(make sure to include graphs, figures, and paragraphs with full sentences)

```
[4]: #This section is evaluating via PCAs
     primaryModel = model_primaryDataset[model_primaryDataset.wv.vocab]
     secondaryModel = model_secondaryDataset[model_secondaryDataset.wv.vocab]
     #Retirives the vectors from each embedding
     def buildSimilarWords(randWord, pSimilarWords, sSimilarWords, words_Dataset):
         psList = []
         psList.append(randWord)
         for wordTuple in pSimilarWords:
             word = wordTuple[0]
             if word not in words Dataset:
                 psList.append(word)
         return psList
     def getPrimaryIndex(word):
         for i, iWord in enumerate(list(model_primaryDataset.wv.vocab)):
             if word == iWord:
                 return i
     randIndex = np.random.randint(0, high=len(words primaryDataset))
     randWord = words_primaryDataset[randIndex]
     while randWord not in words_secondaryDataset:
         randIndex = np.random.randint(0, high=len(words_primaryDataset))
         randWord = words_primaryDataset[randIndex]
     pSimilarWords = model_primaryDataset.wv.most_similar(randWord)
     sSimilarWords = model_secondaryDataset.wv.most_similar(randWord)
     print("Word: ", randWord, "\n")
     print(pSimilarWords, "\n")
     print(sSimilarWords, "\n")
     similarWordsPrimary = buildSimilarWords(randWord, pSimilarWords, sSimilarWords, __
     →words_secondaryDataset)
     similarWordsSecondary = buildSimilarWords(randWord, sSimilarWords, u
     →pSimilarWords, words_primaryDataset)
     dnpWord = model_secondaryDataset.wv.doesnt_match(similarWordsPrimary)
     dnsWord = model_secondaryDataset.wv.doesnt_match(similarWordsSecondary)
     print(dnpWord)
     print(dnsWord)
```

```
pcaP = PCA(n_components=3)
resultP = pcaP.fit_transform(primaryModel)
ax = plt.figure(figsize=(10,8)).gca(projection='3d')
ax.scatter(resultP[:, 0], resultP[:, 1], resultP[:, 2], s=5, color='teal')
words_primaryDataset = list(model_primaryDataset.wv.vocab)
ax.set_title('Three-Dimensional PCA for the Primary Data Set')
ax.set_xlabel('Dimension B')
ax.set ylabel('Dimension A')
ax.set_zlabel('Dimension C')
plt.show()
#PCA model for the primary dataset
pcaP = PCA(n_components=2)
resultP = pcaP.fit_transform(primaryModel)
plt.scatter(resultP[:, 0], resultP[:, 1], s=5, color='teal')
words_primaryDataset = list(model_primaryDataset.wv.vocab)
plt.title('Two-Dimensional PCA for the Primary Data Set')
plt.xlabel('Dimension B')
plt.ylabel('Dimension A')
plt.annotate(randWord, xy=(resultP[randIndex, 0], resultP[randIndex, 1]), u
→fontweight='bold')
for word in similarWordsPrimary:
    if word != dnpWord and word != randWord:
       p2 = getPrimaryIndex(word)
       plt.annotate(word, xy=(resultP[p2, 0], resultP[p2, 1]))
p2 = words_primaryDataset.index(dnpWord)
plt.annotate(dnpWord, xy=(resultP[p2, 0], resultP[p2, 1]), color='red')
plt.show()
#PCA model for the primary dataset
randIndex = np.random.randint(0, high=len(words_secondaryDataset))
randWord = words secondaryDataset[randIndex]
while randWord not in words_secondaryDataset:
   randIndex = np.random.randint(0, high=len(words secondaryDataset))
   randWord = words_secondaryDataset[randIndex]
pSimilarWords = model_secondaryDataset.wv.most_similar(randWord)
sSimilarWords = model_secondaryDataset.wv.most_similar(randWord)
print("Word: ", randWord, "\n")
print(pSimilarWords, "\n")
print(sSimilarWords, "\n")
similarWordsPrimary = buildSimilarWords(randWord, pSimilarWords, sSimilarWords,
→words_secondaryDataset)
similarWordsSecondary = buildSimilarWords(randWord, sSimilarWords,
→pSimilarWords, words_primaryDataset)
dnpWord = model_secondaryDataset.wv.doesnt_match(similarWordsPrimary)
dnsWord = model_secondaryDataset.wv.doesnt_match(similarWordsSecondary)
print(dnpWord)
```

```
def getSecondaryIndex(word):
    for i, iWord in enumerate(list(model_secondaryDataset.wv.vocab)):
        if word == iWord:
            return i
pcaS = PCA(n components=3)
resultS = pcaS.fit_transform(secondaryModel)
ax = plt.figure(figsize=(10,8)).gca(projection='3d')
ax.scatter(resultS[:, 0], resultS[:, 1], resultS[:, 2], s=5, color='coral')
words_secondaryDataset = list(model_secondaryDataset.wv.vocab)
ax.set_title('Three-Dimensional PCA for the Secondary Data Set')
ax.set_xlabel('Dimension B')
ax.set_ylabel('Dimension A')
ax.set_zlabel('Dimension C')
plt.show()
#PCA model for the secondary dataset
pcaS = PCA(n_components=2)
resultS = pcaS.fit_transform(secondaryModel)
plt.scatter(resultS[:, 0], resultS[:, 1], s=5, color='coral')
words_secondaryDataset = list(model_secondaryDataset.wv.vocab)
plt.title('Two-Dimensional PCA for the Secondary Data Set')
plt.xlabel('Dimension B')
plt.ylabel('Dimension A')
plt.annotate(randWord, xy=(resultS[randIndex, 0], resultS[randIndex, 1]), ___

→fontweight='bold')
for word in similarWordsSecondary:
    if word != dnsWord and word != randWord:
        s2 = getSecondaryIndex(word)
        plt.annotate(word, xy=(resultS[s2, 0], resultS[s2, 1]))
s2 = words secondaryDataset.index(dnsWord)
plt.annotate(dnsWord, xy=(resultS[s2, 0], resultS[s2, 1]), color='darkorchid')
plt.show()
#PCA model for the secondary dataset
C:\Users\Calvin\anaconda3\lib\site-packages\ipykernel_launcher.py:2:
DeprecationWarning: Call to deprecated `__getitem__` (Method will be removed in
4.0.0, use self.wv.__getitem__() instead).
C:\Users\Calvin\anaconda3\lib\site-packages\ipykernel_launcher.py:3:
DeprecationWarning: Call to deprecated `__getitem__` (Method will be removed in
4.0.0, use self.wv.__getitem__() instead).
 This is separate from the ipykernel package so we can avoid doing imports
until
C:\Users\Calvin\anaconda3\lib\site-packages\gensim\models\keyedvectors.py:877:
FutureWarning: arrays to stack must be passed as a "sequence" type such as list
```

print(dnsWord)

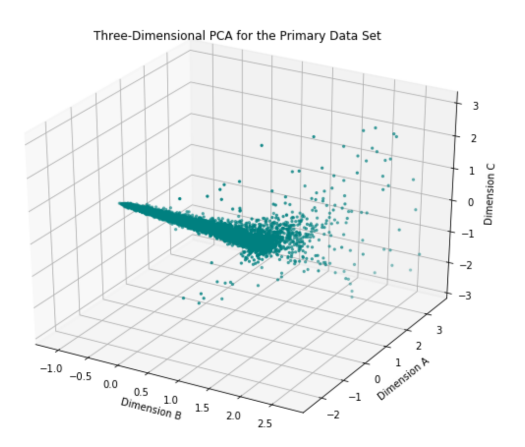
```
or tuple. Support for non-sequence iterables such as generators is deprecated as
of NumPy 1.16 and will raise an error in the future.
    vectors = vstack(self.word_vec(word, use_norm=True) for word in
used_words).astype(REAL)

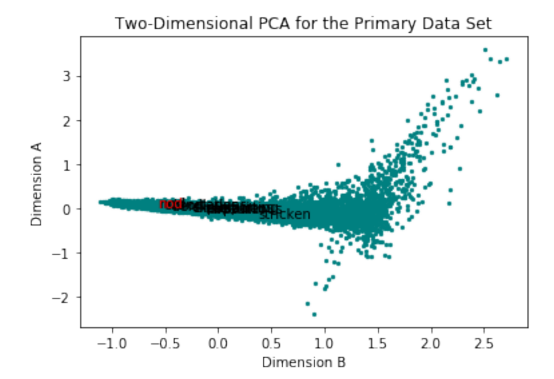
Word: nod

[('supporting', 0.998641848564148), ('landladys', 0.9985164999961853),
('exhortations', 0.9983779191970825), ('losing', 0.9983762502670288), ('tiers',
0.9983314871788025), ('tarpaulin', 0.9982854127883911), ('beauteous',
0.9982617497444153), ('clime', 0.9982333183288574), ('explorations',
0.9982278347015381), ('stricken', 0.9982208013534546)]

[('glass', 0.9992753267288208), ('four', 0.9992489814758301), ('experience',
0.9992433190345764), ('pile', 0.9992285966873169), ('buses',
0.9991940259933472), ('block', 0.999173641204834), ('company',
0.9991206526756287), ('memories', 0.9991083741188049), ('blue',
0.9990769624710083), ('member', 0.999075174331665)]
```

nod nod





Word: flashmob

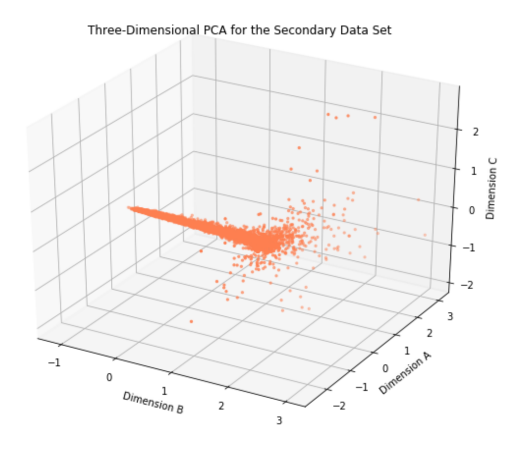
```
[('aussie', 0.9994242191314697), ('canadian', 0.9994099736213684), ('aka', 0.9993880526924133), ('alpha', 0.999387264251709), ('partners', 0.9993863105773926), ('bloop', 0.9993857741355896), ('pork', 0.9993824362754822), ('wise', 0.9993759393692017), ('miles', 0.9993746280670166), ('cha', 0.9993675351142883)]

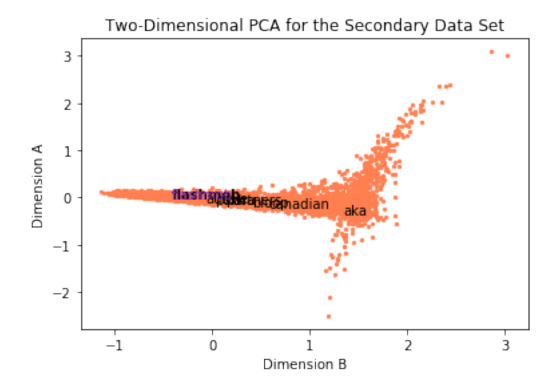
[('aussie', 0.9994242191314697), ('canadian', 0.9994099736213684), ('aka', 0.9993880526924133), ('alpha', 0.999387264251709), ('partners', 0.9993863105773926), ('bloop', 0.9993857741355896), ('pork', 0.9993824362754822), ('wise', 0.9993759393692017), ('miles', 0.9993746280670166), ('cha', 0.9993675351142883)]
```

flashmob flashmob

C:\Users\Calvin\anaconda3\lib\site-packages\gensim\models\keyedvectors.py:877: FutureWarning: arrays to stack must be passed as a "sequence" type such as list or tuple. Support for non-sequence iterables such as generators is deprecated as of NumPy 1.16 and will raise an error in the future.

vectors = vstack(self.word_vec(word, use_norm=True) for word in used_words).astype(REAL)





The analysis below is using the following images and information:

From the charts and diagrams above one can see that both datasets produced similar looking results that contain different data and meaning. The results above were computed by having a random index that corresponds with a word. The word selected for the primary data set was 'coat' and for the secondary was 'rocks', both words are bolded in the 2D graphs above. If the word in the primary dataset was in the secondary dataset then it moved onto the next step which was finding the closest 10 words that a word2vec embedding matched with the randomly selected word. For the secondary it did the same thing but instead it checked if the selected word was in the primary dataset. From there each list of similar words was then evalulated against their own list to find the word that did not match the other words in the list. For the primary dataset we found out that the word 'stooped' (in red) did not match the other ten and for the secondary dataset it was the word 'puzzle' (in purple). Then a 3D and 2D graph was made to reflect the results. The primary was graphed in teal and the secondary was graphed in coral.

In comparing the primary dataset which is composed of the supplied assignment horror corpus against our blog corpus which was smaller. It is evident in the spread of the PCAs that the dataset has more vertices for the 'cloud' in the graphs is more dense and full. While the secondary dataset has a smaller density area with more outliers. We see these differences between the two datasets because of the size of each corpus and the variety of words within the corpi. The primary dataset was larger which led to the results being more accurate.

0.6 Sources Cited

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin Brownlee, Jason. "How to Develop Word Embeddings in Python with Gensim." Machine Learning Mastery, 7 Aug. 2019, machinelearningmastery.com/develop-word-embeddings-python-gensim/. Durksen, Luuk. "Visualising high-dimensional datasets using PCA and t-SNE in Python" 29 Oct. 2016, https://towardsdatascience.com/visualising-high-dimensional-datasets-using-pca-and-t-sne-in-python-8ef87e7915b

0.7 Section 4: Feedforward Neural Language Model

```
[5]: # code to train a feedforward neural language model
     # on a set of given word embeddings
     # make sure not to just copy + paste to train your two
     vec = 300
     def convert_data(data):
     #flattens data to 1D matrix
         data_flattened = []
         for sentences in data:
             for word in sentences:
                 data_flattened.append(word)
         return data_flattened
     def data_to_index(data, model):
     #assigns index values to data
         data index = []
         for word in data:
             if word in model:
                 data_index.append(model.vocab[word].index)
         return data_index
     #before we can train, break down the dataset into sections. this will result in
     →nested arrays of length 100 where each nest contains 100 words. This will
     → lower memory requirements
     def section_data(sentences):
         section = []
         output = []
         i = 0
```

```
for sentence in sentences:
       i += 1
       section.append(sentence)
       if i % 2000 == 0:
            output.append(section)
            section = []
   return output
def training_data(sentences, model):
   sentence_length = 20
   sections_X = []
   sections_y = []
   for section in sentences:
       x_train = []
       y_train = []
        #======-----Why only train on the first four words in a sentence???
       for sentence in section:
            index1 = model.wv.vocab[sentence[0]].index
            index2 = model.wv.vocab[sentence[1]].index
            index3 = model.wv.vocab[sentence[2]].index
            index_label = model.wv.vocab[sentence[3]].index
            training_data_x = np.concatenate((model.wv.vectors[index1], model.
→wv.vectors[index2], model.wv.vectors[index3]))
            x_train.append(training_data_x)
            y_train.append(index_label)
        x_train = np.asarray(x_train)
       y_train = np.asarray(y_train)
        sections_X.append(x_train)
        sections_y.append(y_train)
   return sections_X, sections_y
```

```
def train(x_train, y_train, model, model_Dataset):
    count = 1
    for (section_x, section_y) in zip(x_train, y_train):

        y_labels = to_categorical(section_y, num_classes=len(model_Dataset.wv.
        vocab), dtype='int16')

        print("Training batch: ", count, " out of ", len(x_train), ". :)")
        model.fit(section_x, y_labels, batch_size=10)

        count += 1

        return model
```

```
[6]: | #-----Primary Dataset-----
    # Wouldn't even attempt to run this unless on computer with a GPU and lots of \Box
    # Its eating 32qb's of system ram and 6qb's of vram
    sentences_primary = section_data(sentences_primaryDataset)
    print(np.asarray(sentences_primary[0]).shape)
    print("-----")
    x_train_primary, y_train_primary = training_data(sentences_primary,
    →model_primaryDataset)
    #Create Keras Model
    print("-----")
    primary_FFNN = Sequential()
    primary_FFNN.add(Dense(units=10000, input_shape=(900,)))
    primary_FFNN.add(Dense(units=len(model_primaryDataset.wv.
    →vocab),activation="softmax"))
    primary_FFNN.compile(optimizer="adam", loss='mean_squared_error')
    primary_FFNN.summary()
    print("-----")
    primary_FFNN = train(x_train_primary, y_train_primary, primary_FFNN,_
    →model_primaryDataset)
```

```
(2000, 4)
-----Formatting test data-----
-----Building Model-----
Model: "sequential_1"
-----
Layer (type)
             Output Shape
______
              (None, 10000)
dense 1 (Dense)
                           9010000
_____
dense_2 (Dense) (None, 11130) 111311130
______
Total params: 120,321,130
Trainable params: 120,321,130
Non-trainable params: 0
-----Training Model-----
Training batch: 1 out of 26 . :)
WARNING:tensorflow:From C:\Users\Calvin\anaconda3\lib\site-
packages\keras\backend\tensorflow_backend.py:422: The name tf.global_variables
is deprecated. Please use tf.compat.v1.global_variables instead.
Epoch 1/1
Training batch: 2 out of 26 . :)
Epoch 1/1
Training batch: 3 out of 26 . :)
Epoch 1/1
Training batch: 4 out of 26 . :)
Epoch 1/1
Training batch: 5 out of 26 . :)
Epoch 1/1
Training batch: 6 out of 26 . :)
Epoch 1/1
Training batch: 7 out of 26 . :)
Epoch 1/1
Training batch: 8 out of 26 . :)
2000/2000 [============ ] - 17s 8ms/step - loss: 8.9836e-05
Training batch: 9 out of 26 . :)
Epoch 1/1
Training batch: 10 out of 26 . :)
```

```
Epoch 1/1
Training batch: 11 out of 26 . :)
Epoch 1/1
Training batch: 12 out of 26 . :)
Epoch 1/1
Training batch: 13 out of 26 . :)
Epoch 1/1
Training batch: 14 out of 26 . :)
Epoch 1/1
Training batch: 15 out of 26 . :)
Epoch 1/1
Training batch: 16 out of 26 . :)
Epoch 1/1
2000/2000 [============= ] - 17s 9ms/step - loss: 8.9835e-05
Training batch: 17 out of 26 . :)
Epoch 1/1
Training batch: 18 out of 26 . :)
Epoch 1/1
Training batch: 19 out of 26 . :)
Epoch 1/1
2000/2000 [============= ] - 17s 9ms/step - loss: 8.9831e-05
Training batch: 20 out of 26 . :)
Epoch 1/1
Training batch: 21 out of 26 . :)
Epoch 1/1
Training batch: 22 out of 26 . :)
Epoch 1/1
Training batch: 23 out of 26 . :)
Epoch 1/1
2000/2000 [============= ] - 17s 9ms/step - loss: 8.9382e-05
Training batch: 24 out of 26 . :)
Training batch: 25 out of 26 . :)
Epoch 1/1
Training batch: 26 out of 26 . :)
```

```
Epoch 1/1
   [7]: def generate_words_FFNN(word2vec_model, keras_model, words_list, length=12):
        words = []
        word_indexs = []
        for word in words_list:
           word_indexs.append(word2vec_model.wv.vocab[word].index)
           words.append(word)
        for i in range(length):
           word_data_x = 0
           word_vectors = []
           index1 = word_indexs[-3]
           index2 = word_indexs[-2]
           index3 = word indexs[-1]
           word_data_x = np.concatenate((word2vec_model.wv.vectors[index1],__
     →word2vec_model.wv.vectors[index2], word2vec_model.wv.vectors[index3]))
           word_vectors.append(word_data_x)
           pred = keras_model.predict(x=np.asarray(word_vectors), verbose=0)__
     →#added verbose
           pred = pred[0] #an array of arrays?
           vocab = list(word2vec_model.wv.vocab)
```

vocab_index = [word2vec_model.wv.vocab[i].index for i in vocab]

index_to_word = word2vec_model.wv.index2word[prediction]

prediction = np.random.choice(vocab_index, p=pred, replace=True) #added_

vocab_index = np.asarray(vocab_index)

word_indexs.append(prediction)

words.append(index_to_word)

 $\rightarrow p = for pred$

return(words)

```
[8]: #Primary Dataset
    print("-----")
    words = generate_words_FFNN(model_primaryDataset, primary_FFNN, ["horse", __
    → "seemed", "to"])
    print(words)
    sentences_secondary = section_data(sentences_secondaryDataset)
    print(np.asarray(sentences_secondary[0]).shape)
    print("-----")
    x_train_secondary, y_train_secondary = training_data(sentences_secondary, u
     →model_secondaryDataset)
   -----Generating Words-----
   ['horse', 'seemed', 'to', 'theyre', 'engagement', 'darted', 'abysmal',
    'proving', 'peculiarity', 'widely', 'wood', 'counterfeit', 'shaft', 'spell',
    'towers']
   (2000, 4)
   -----Formatting test data-----
[9]: | #-----Secondary Dataset-----
    # Wouldn't even attempt to run this unless on computer with a GPU and lots of \Box
    # Its eating 32qb's of system ram and 6qb's of vram
    #Create Keras Model
    print("-----")
    secondary_FFNN = Sequential()
    secondary_FFNN.add(Dense(units=10000, input_shape=(900,)))
    secondary_FFNN.add(Dense(units=len(model_secondaryDataset.wv.
    →vocab),activation="softmax"))
    secondary_FFNN.compile(optimizer="adam", loss='mean_squared_error')
    secondary_FFNN.summary()
    print("-----")
    secondary_FFNN = train(x_train_secondary, y_train_secondary, secondary_FFNN,_
     →model_secondaryDataset)
```

-----Building Model-----

```
Model: "sequential_2"
_____
Layer (type) Output Shape
                            Param #
_____
dense 3 (Dense)
               (None, 10000)
                             9010000
______
dense 4 (Dense)
          (None, 7310)
                            73107310
______
Total params: 82,117,310
Trainable params: 82,117,310
Non-trainable params: 0
-----Training Model-----
Training batch: 1 out of 17 . :)
Epoch 1/1
Training batch: 2 out of 17 . :)
Epoch 1/1
Training batch: 3 out of 17 . :)
Epoch 1/1
Training batch: 4 out of 17 . :)
Epoch 1/1
Training batch: 5 out of 17 . :)
Epoch 1/1
2000/2000 [============= ] - 12s 6ms/step - loss: 1.3677e-04
Training batch: 6 out of 17 . :)
Epoch 1/1
2000/2000 [============= ] - 12s 6ms/step - loss: 1.3677e-04
Training batch: 7 out of 17 . :)
Epoch 1/1
2000/2000 [============ ] - 12s 6ms/step - loss: 1.3672e-04
Training batch: 8 out of 17 . :)
Epoch 1/1
2000/2000 [============== ] - 12s 6ms/step - loss: 1.3663e-04
Training batch: 9 out of 17 . :)
Epoch 1/1
Training batch: 10 out of 17 . :)
Epoch 1/1
Training batch: 11 out of 17 . :)
Epoch 1/1
```

Training batch: 12 out of 17 . :)

Epoch 1/1

```
Training batch: 13 out of 17 . :)
  Epoch 1/1
  Training batch: 14 out of 17 . :)
  Epoch 1/1
  Training batch: 15 out of 17 . :)
  Epoch 1/1
  Training batch: 16 out of 17 . :)
  Epoch 1/1
  Training batch: 17 out of 17 . :)
  Epoch 1/1
  2000/2000 [============== ] - 12s 6ms/step - loss: 1.3636e-04
[10]: print("-----")
   words = generate_words_FFNN(model_secondaryDataset, secondary_FFNN, ["this", __
   print(words)
  -----Generating Words-----
  ['this', 'is', 'not', 'attached', 'clock', 'cops', 'ohio', 'hold', 'avoiding',
```

0.8 Sources Cited

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin https://keras.io/models/model/

'made', 'differently', 'favorites', 'nation', 'fried', 'mysteries']

0.9 Section 5: Recurrent Neural Language Model

```
def training_data_RNN(sentences, model):
    sentence_length = 45

    x_train = np.zeros([len(sentences), sentence_length], dtype=np.int32)
    y_train = np.zeros([len(sentences)], dtype=np.int32)

for i, sentence in enumerate(sentences):
    for j, word in enumerate(sentence[:-1]):
        x_train[i, j] = model.wv.vocab[word].index
    y_train[i] = model.wv.vocab[sentence[-1]].index

return x_train, y_train
```

```
sentences_primary = sentences_primaryDataset
x_train_primary, y_train_primary = training_data_RNN(sentences_primary,_u
→model_primaryDataset)
sentences_secondary = sentences_secondaryDataset
x_train_secondary, y_train_secondary = training_data_RNN(sentences_secondary,_
→model_secondaryDataset)
print('train_x shape:', x_train_primary.shape)
print(x_train_primary)
print('train_y shape:', y_train_primary.shape)
def generate words RNN(word2vec model, keras model, words_list, length=12):
    words = []
    word_indexs = []
    for word in words_list:
        word indexs.append(word2vec model.wv.vocab[word].index)
        words.append(word)
    for i in range(length):
        word_index_array = np.array(word_indexs)
        pred = keras_model.predict(x=word_index_array)
        pred = pred[0] #an array of arrays?
        vocab = list(word2vec_model.wv.vocab)
        vocab_index = [word2vec_model.wv.vocab[i].index for i in vocab]
        vocab_index = np.asarray(vocab_index)
        prediction = np.random.choice(vocab_index, p=pred, replace=True) #added_u
\rightarrow p = for pred
        word_indexs.append(prediction)
        index_to_word = word2vec_model.wv.index2word[prediction]
```

```
words.append(index_to_word)
         return(words)
     vec = 300
     train_x shape: (5790, 45)
     [[ 26 3435 143 ... 109 123
                                    0]
      Γ 22
            9 0 ... 308 440
                                    01
      [ 650 25 667 ... 15 2012
                                    0]
      [ 0 3 527 ... 111 178
                                    07
      Γ 283 2 39 ... 8104
                                    07
         0 320 148 ... 2 933
                                    011
     train_y shape: (5790,)
[24]: # code to train a recurrent neural language model
     # on a set of given word embeddings
     # make sure not to just copy + paste to train your two
     #----- Primary Dataset -----
     #Create Keras Model
     trained_weights_primaryDataset = model_primaryDataset.wv.vectors
     vocab_size_primaryDataset, embedding_size_primaryDataset =_
      →trained_weights_primaryDataset.shape
     primary_RNN = Sequential()
     primary_RNN.add(Embedding(input_dim=vocab_size_primaryDataset,_
      →output_dim=embedding_size_primaryDataset,
      →weights=[trained_weights_primaryDataset], trainable=False))
     primary_RNN.add(SimpleRNN(units=embedding_size_primaryDataset))
     primary_RNN.add(Dense(units=vocab_size_primaryDataset))
     primary_RNN.add(Activation('softmax'))
     primary_RNN.compile(optimizer='adam', loss='sparse_categorical_crossentropy')
     primary_RNN.summary()
     primary_RNN.fit(x_train_primary, y_train_primary, batch_size=128, epochs=100)
     Model: "sequential_5"
```

Layer (type)	Output	_			Param #
embedding_3 (Embedding)					
simple_rnn_3 (SimpleRNN)	(None,	300)			180300
dense_7 (Dense)	(None,	11286)			3397086
activation_3 (Activation)	(None,	11286) ======) ====	.===	0
Total params: 6,963,186 Trainable params: 3,577,386 Non-trainable params: 3,385,	800				
Epoch 1/100 5790/5790 [=========	======	=====]	-	1s	142us/step - loss: 7.6453
Epoch 2/100 5790/5790 [=========					
Epoch 3/100					_
5790/5790 [====================================					-
5790/5790 [=========== Epoch 5/100	======	=====]	-	1s	107us/step - loss: 6.2425
5790/5790 [=========	======	=====]	-	1s	97us/step - loss: 6.0543
Epoch 6/100 5790/5790 [=========		=====]	l –	1s	98us/step - loss: 5.8384
Epoch 7/100					
5790/5790 [====================================	======	=====]	-	1s	100us/step - loss: 5.6008
5790/5790 [=========	=====	=====]	-	1s	102us/step - loss: 5.3492
Epoch 9/100 5790/5790 [=========	======	=====	l –	1s	91us/step - loss: 5.0873
Epoch 10/100					-
5790/5790 [====================================	======	=====]	-	1s	91us/step - loss: 4.8331
5790/5790 [==========	======	=====]	-	1s	90us/step - loss: 4.5681
Epoch 12/100		-			00 /
5790/5790 [====================================	======	=====	-	1s	92us/step - loss: 4.3081
5790/5790 [==========	======	=====]	-	1s	90us/step - loss: 4.0499
Epoch 14/100		_			00 / 1 0 7000
5790/5790 [====================================	======	=====_	-	1s	90us/step - loss: 3.7839
5790/5790 [==========	=====	=====]	-	1s	92us/step - loss: 3.5270
Epoch 16/100		_			00 /
5790/5790 [====================================	======	=====_	-	1s	92us/step - 1oss: 3.2721
5790/5790 [===========	======	=====]	-	1s	92us/step - loss: 3.0251

Epoch 18/100
5790/5790 [====================================
Epoch 19/100
5790/5790 [====================================
Epoch 20/100
5790/5790 [====================================
Epoch 21/100
5790/5790 [====================================
Epoch 22/100
5790/5790 [====================================
Epoch 23/100
5790/5790 [====================================
Epoch 24/100
5790/5790 [====================================
Epoch 25/100
5790/5790 [====================================
Epoch 26/100
5790/5790 [====================================
Epoch 27/100
5790/5790 [====================================
Epoch 28/100
5790/5790 [============] - 1s 89us/step - loss: 1.1788
Epoch 29/100
5790/5790 [====================================
Epoch 30/100
5790/5790 [============= - 1s 93us/step - loss: 1.0211
Epoch 31/100
5790/5790 [=============] - 1s 94us/step - loss: 0.9044
Epoch 32/100
5790/5790 [====================================
Epoch 33/100
5790/5790 [=============] - 1s 89us/step - loss: 0.7880
Epoch 34/100
5790/5790 [============ - 1s 91us/step - loss: 0.7191
Epoch 35/100
5790/5790 [===========] - 1s 90us/step - loss: 0.6488
Epoch 36/100
5790/5790 [===========] - 1s 88us/step - loss: 0.5860
Epoch 37/100
5790/5790 [====================================
Epoch 38/100
5790/5790 [====================================
Epoch 39/100
5790/5790 [====================================
Epoch 40/100
5790/5790 [====================================
Epoch 41/100
5790/5790 [====================================

Epoch 42/100
5790/5790 [====================================
Epoch 43/100
5790/5790 [====================================
Epoch 44/100
5790/5790 [====================================
Epoch 45/100
5790/5790 [====================================
Epoch 46/100
5790/5790 [====================================
Epoch 47/100
5790/5790 [====================================
Epoch 48/100
5790/5790 [====================================
Epoch 49/100
5790/5790 [====================================
Epoch 50/100
5790/5790 [=============] - 1s 96us/step - loss: 0.1594
Epoch 51/100
5790/5790 [============] - 1s 96us/step - loss: 0.1562
Epoch 52/100
5790/5790 [============] - 1s 95us/step - loss: 0.1471
Epoch 53/100
5790/5790 [====================================
Epoch 54/100
5790/5790 [====================================
Epoch 55/100
5790/5790 [=============] - 1s 92us/step - loss: 0.1039
Epoch 56/100
5790/5790 [====================================
Epoch 57/100
5790/5790 [====================================
Epoch 58/100
5790/5790 [===========] - 1s 88us/step - loss: 0.0818
Epoch 59/100
5790/5790 [====================================
Epoch 60/100
5790/5790 [============ - 1s 93us/step - loss: 0.1219
Epoch 61/100
5790/5790 [====================================
Epoch 62/100
5790/5790 [====================================
Epoch 63/100
5790/5790 [====================================
Epoch 64/100
5790/5790 [====================================
Epoch 65/100
5790/5790 [====================================

Epoch 66/100
5790/5790 [====================================
Epoch 67/100
5790/5790 [====================================
Epoch 68/100
5790/5790 [====================================
Epoch 69/100
5790/5790 [====================================
Epoch 70/100
5790/5790 [====================================
Epoch 71/100
5790/5790 [====================================
Epoch 72/100
5790/5790 [====================================
Epoch 73/100
5790/5790 [====================================
Epoch 74/100
5790/5790 [=============] - 1s 90us/step - loss: 0.0431
Epoch 75/100
5790/5790 [============] - 1s 89us/step - loss: 0.0386
Epoch 76/100
5790/5790 [====================================
Epoch 77/100
5790/5790 [=============] - 1s 89us/step - loss: 0.0321
Epoch 78/100
5790/5790 [====================================
Epoch 79/100
5790/5790 [=============] - 1s 90us/step - loss: 0.0286
Epoch 80/100
5790/5790 [====================================
Epoch 81/100
5790/5790 [===========] - 1s 88us/step - loss: 0.0256
Epoch 82/100
5790/5790 [====================================
Epoch 83/100
5790/5790 [====================================
Epoch 84/100
5790/5790 [====================================
Epoch 85/100
5790/5790 [====================================
Epoch 86/100
5790/5790 [====================================
Epoch 87/100
5790/5790 [====================================
Epoch 88/100
5790/5790 [====================================
Epoch 89/100
5790/5790 [====================================

```
Epoch 90/100
    5790/5790 [============ ] - 1s 99us/step - loss: 0.0177
    Epoch 91/100
    5790/5790 [============= ] - 1s 103us/step - loss: 0.0171
    Epoch 92/100
    5790/5790 [============= ] - 1s 97us/step - loss: 0.0165
    Epoch 93/100
    Epoch 94/100
    5790/5790 [============= ] - 1s 95us/step - loss: 0.0154
    Epoch 95/100
    5790/5790 [============ ] - 1s 95us/step - loss: 0.0149
    Epoch 96/100
    5790/5790 [============= ] - 1s 96us/step - loss: 0.0144
    Epoch 97/100
    5790/5790 [============= ] - 1s 99us/step - loss: 0.0140
    Epoch 98/100
    5790/5790 [============ ] - 1s 96us/step - loss: 0.0135
    Epoch 99/100
    5790/5790 [============= ] - 1s 96us/step - loss: 0.0131
    Epoch 100/100
    5790/5790 [============= ] - 1s 95us/step - loss: 0.0127
[24]: <keras.callbacks.callbacks.History at 0x1b51a139948>
[25]: test = ["this", "should", "work"]
     words = generate_words_RNN(model_primaryDataset,primary_RNN,test)
     print(words)
    ['this', 'should', 'work', 'afforded', 'make', 'this', 'bottom', 'make',
    'process', 'hectic', 'to', 'make', 'me', 'once', 'it']
[26]: # code to train a recurrent neural language model
     # on a set of given word embeddings
     # make sure not to just copy + paste to train your two
     #----- Secondary Dataset -----
     #Create Keras Model
     trained weights secondaryDataset = model_secondaryDataset.wv.vectors
     vocab_size_secondaryDataset, embedding_size_secondaryDataset =_
     →trained_weights_secondaryDataset.shape
```

Model: "sequential_6"

	Output Shape Param	
	(None, None, 300) 22239	00
simple_rnn_4 (SimpleRNN)	(None, 300) 18030	0
dense_8 (Dense)		
activation_4 (Activation)	(None, 7413) 0	
Total params: 4,635,513 Trainable params: 2,411,613 Non-trainable params: 2,223,		
Epoch 1/100] - 1s 133us/step -	loss: 7.3251
	=======] - Os 81us/step -	loss: 6.1827
-] - Os 81us/step -	loss: 6.0993
		loss: 6.0873
-		loss: 6.0727
3815/3815 [=========		loss: 6.0657
Epoch 7/100 3815/3815 [====================================		loss: 6.0561
-] - Os 82us/step -	loss: 5.9954

Epoch 9/100
3815/3815 [====================================
Epoch 10/100
3815/3815 [====================================
Epoch 11/100
3815/3815 [====================================
Epoch 12/100
3815/3815 [====================================
Epoch 13/100
3815/3815 [====================================
Epoch 14/100
3815/3815 [====================================
Epoch 15/100
3815/3815 [====================================
Epoch 16/100
3815/3815 [====================================
Epoch 17/100
3815/3815 [====================================
Epoch 18/100
3815/3815 [====================================
Epoch 19/100
3815/3815 [====================================
Epoch 20/100
3815/3815 [====================================
Epoch 21/100
3815/3815 [====================================
Epoch 22/100
3815/3815 [====================================
Epoch 23/100
3815/3815 [====================================
Epoch 24/100
3815/3815 [====================================
Epoch 25/100
3815/3815 [====================================
Epoch 26/100
3815/3815 [====================================
Epoch 27/100
3815/3815 [====================================
Epoch 28/100
3815/3815 [====================================
Epoch 29/100
3815/3815 [====================================
Epoch 30/100
3815/3815 [====================================
Epoch 31/100
3815/3815 [====================================
Epoch 32/100
3815/3815 [====================================
0010,0010 [1088. 1.00/4

Epoch 33/100						
3815/3815 [====================================	_	0s	82us/step	_	loss:	1.5553
Epoch 34/100			-			
3815/3815 [====================================	-	0s	85us/step	_	loss:	1.4309
Epoch 35/100			_			
3815/3815 [====================================	-	0s	83us/step	_	loss:	1.3340
Epoch 36/100						
3815/3815 [==========]	-	0s	81us/step	-	loss:	1.2336
Epoch 37/100						
3815/3815 [===========]	-	0s	80us/step	-	loss:	1.1238
Epoch 38/100						
3815/3815 [===========]	-	0s	85us/step	-	loss:	1.0342
Epoch 39/100						
3815/3815 [============]	-	0s	81us/step	-	loss:	0.9423
Epoch 40/100						
3815/3815 [============]	-	0s	81us/step	-	loss:	0.8594
Epoch 41/100						
3815/3815 [============]	-	0s	83us/step	-	loss:	0.8113
Epoch 42/100						
3815/3815 [===========]	-	0s	81us/step	-	loss:	0.7295
Epoch 43/100						
3815/3815 [==========]	-	0s	81us/step	-	loss:	0.6655
Epoch 44/100						
3815/3815 [===========]	-	0s	87us/step	-	loss:	0.6214
Epoch 45/100						
3815/3815 [====================================	-	0s	89us/step	-	loss:	0.5695
Epoch 46/100						
3815/3815 [====================================	-	0s	88us/step	-	loss:	0.5283
Epoch 47/100		_	,		_	
3815/3815 [====================================	-	0s	87us/step	-	loss:	0.4867
Epoch 48/100		_	/		_	
3815/3815 [====================================	-	0s	86us/step	-	loss:	0.4401
Epoch 49/100			0.7		_	
3815/3815 [====================================	-	0s	87us/step	_	loss:	0.3971
Epoch 50/100		^	00 / 1		,	0.000
3815/3815 [====================================	_	US	88us/step	_	loss:	0.3626
Epoch 51/100 3815/3815 [====================================		٥-	00/		1	0 2407
	_	US	90us/step	_	loss:	0.3407
Epoch 52/100		٥-	20/		1	0 2070
3815/3815 [====================================	_	US	89us/step	_	loss:	0.3079
Epoch 53/100 3815/3815 [====================================		٥-	00/		1	0.2101
	_	US	oous/step	_	loss:	0.3101
Epoch 54/100 3815/3815 [====================================		٥	01:12 / 2+ 02		1000.	0 0042
	_	US	91us/step	_	TOSS:	0.2043
Epoch 55/100 3815/3815 [====================================	_	٥٥	80112/2+25	_	loggi	U 311E
Epoch 56/100	_	υS	oaus/step	_	TOSS:	0.3113
3815/3815 [====================================	_	٥٥	80110/0+00	_	1000.	0 2052
0010/ 0010 []	_	US	osus/step	-	TOSS:	0.2302

Epoch 57/100						
3815/3815 [====================================	_	0s	88us/step	_	loss:	0.3360
Epoch 58/100			•			
3815/3815 [====================================	_	0s	87us/step	_	loss:	0.5449
Epoch 59/100			_			
3815/3815 [====================================	_	0s	89us/step	_	loss:	0.4458
Epoch 60/100						
3815/3815 [==========]	-	0s	90us/step	-	loss:	0.2846
Epoch 61/100						
3815/3815 [===========]	-	0s	88us/step	-	loss:	0.2089
Epoch 62/100						
3815/3815 [====================================	-	0s	88us/step	-	loss:	0.1785
Epoch 63/100						
3815/3815 [====================================	-	0s	87us/step	-	loss:	0.1461
Epoch 64/100						
3815/3815 [====================================	-	0s	89us/step	-	loss:	0.1256
Epoch 65/100			_			
3815/3815 [====================================	-	0s	88us/step	-	loss:	0.1127
Epoch 66/100			_			
3815/3815 [====================================	-	0s	89us/step	-	loss:	0.1049
Epoch 67/100		_			_	
3815/3815 [====================================	-	0s	90us/step	-	loss:	0.0960
Epoch 68/100		_	00 / .		_	
3815/3815 [====================================	_	0s	92us/step	_	loss:	0.0895
Epoch 69/100		^	00 / 1		7	0 0040
3815/3815 [====================================	_	US	89us/step	_	loss:	0.0842
Epoch 70/100 3815/3815 [====================================		٥-	07/		1	0.0006
	_	US	o/us/step	_	loss:	0.0806
Epoch 71/100 3815/3815 [====================================		٥٥	9711g /g+on	_	1000.	0 1201
Epoch 72/100		05	orus/step		1055.	0.1291
3815/3815 [====================================	_	۸e	89118/stan	_	loggi	0 7548
Epoch 73/100		OB	олав, втер		TOBB.	0.7010
3815/3815 [====================================	_	0s	87us/sten	_	loss	1 0568
Epoch 74/100		Ü	orab, boop		TODD.	1.0000
3815/3815 [====================================	_	0s	81us/step	_	loss:	0.6069
Epoch 75/100			, <u>-</u>			
3815/3815 [====================================	_	0s	81us/step	_	loss:	0.4215
Epoch 76/100			. 1			
3815/3815 [====================================	_	0s	80us/step	_	loss:	0.3505
Epoch 77/100			•			
3815/3815 [====================================	_	0s	84us/step	_	loss:	0.2696
Epoch 78/100			-			
3815/3815 [====================================	_	0s	86us/step	_	loss:	0.1619
Epoch 79/100			-			
3815/3815 [============]	-	0s	88us/step	_	loss:	0.1185
Epoch 80/100						
3815/3815 [====================================	-	0s	82us/step	-	loss:	0.0985

```
3815/3815 [============= ] - 0s 81us/step - loss: 0.0829
    Epoch 82/100
    3815/3815 [============== ] - 0s 82us/step - loss: 0.0728
    Epoch 83/100
    3815/3815 [============== ] - Os 85us/step - loss: 0.0643
    Epoch 84/100
    3815/3815 [=============== ] - Os 83us/step - loss: 0.0576
    Epoch 85/100
    Epoch 86/100
    3815/3815 [============== ] - Os 80us/step - loss: 0.0493
    Epoch 87/100
    3815/3815 [============== ] - 0s 82us/step - loss: 0.0463
    Epoch 88/100
    3815/3815 [============== ] - 0s 80us/step - loss: 0.0438
    Epoch 89/100
    3815/3815 [============== ] - 0s 81us/step - loss: 0.0417
    Epoch 90/100
    3815/3815 [============= ] - 0s 81us/step - loss: 0.0398
    Epoch 91/100
    3815/3815 [============= ] - 0s 83us/step - loss: 0.0381
    Epoch 92/100
    3815/3815 [============== ] - 0s 80us/step - loss: 0.0365
    Epoch 93/100
    3815/3815 [============= ] - 0s 82us/step - loss: 0.0350
    Epoch 94/100
    3815/3815 [============ ] - 0s 82us/step - loss: 0.0337
    Epoch 95/100
    3815/3815 [============= ] - Os 80us/step - loss: 0.0325
    Epoch 96/100
    3815/3815 [============== ] - 0s 81us/step - loss: 0.0313
    Epoch 97/100
    3815/3815 [============= ] - 0s 82us/step - loss: 0.0302
    Epoch 98/100
    Epoch 99/100
    Epoch 100/100
    3815/3815 [============= ] - 0s 83us/step - loss: 0.0273
[26]: <keras.callbacks.callbacks.History at 0x1b51b1d7e88>
[27]: test = ["this", "should", "work"]
    words = generate_words_RNN(model_secondaryDataset,secondary_RNN,test)
```

Epoch 81/100

```
print(words)
```

```
['this', 'should', 'work', 'korea', 'korea', 'ladies', 'korea', 'whatever', 'korea', 'early', 'korea', 'things', 'korea', 'korea', 'korea']
```

0.10 Sources Cited

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin

"Python Gensim Word2Vec Tutorial with TensorFlow and Keras." Adventures in Machine Learning, 1 Sept. 2017, adventuresinmachinelearning.com/gensim-word2vec-tutorial/.

Shukla, Vishal Shukla Vishal. "Using Pre-Trained word2vec with LSTM for Word Generation." Stack Overflow, 1 AD, stackoverflow.com/questions/42064690/using-pre-trained-word2vec-with-lstm-for-word-generation.

0.11 Section 6: Evaluate the differences between the two language models

(make sure to include graphs, figures, and paragraphs with full sentences)

```
[19]: #----Section 6.1: Evaluating the models' perplexities----#
      pTest_Dataset = Clean_data_primary_dataset("test.csv")
      #imports and cleans test dataset, in sentence form
      def getWordIndex(model, word):
          index = None
          if word in model.wv.vocab:
              index = model.wv.vocab[word].index
          return index
      def calculateSentencePerplexity(model, keras_model, sentence, probs):
          word_vectors = []
          unkVal = 1.0 / len(pTest Dataset)
          for i in range(4, len(sentence)): #should we be doing all of the preceding_
       →words in a sentence instead of 3 (yes?)
              word1 = sentence[i-3]
              word2 = sentence[i-2]
              word3 = sentence[i-1]
              word4 = sentence[i]
              index1 = getWordIndex(model, word1)
              index2 = getWordIndex(model, word2)
              index3 = getWordIndex(model, word3)
              index4 = getWordIndex(model, word4)
              wordProb = 0.0
```

```
if index1 != None and index2 != None and index3 != None and index4 !=__
 →None:
            test_data_x = np.concatenate((model.wv.vectors[index1], model.wv.
→vectors[index2], model.wv.vectors[index3]))
            word_vectors.append(test_data_x)
            pred = keras_model.predict(x=np.asarray(word_vectors), verbose=0)
           pred = pred[0]
            wordProb = pred[index4]
        else:
            wordProb = 1.0 / len(model.wv.vocab)
        if wordProb == 1.0:
            wordProb -= unkVal
        if wordProb == 0.0:
            wordProb += unkVal
       probs.append(wordProb)
def calculatePerplexity(model, keras_model, pTest_Dataset):
   unkVal = 1.0 / len(pTest_Dataset)
   probs = []
   for sentence in pTest_Dataset:
        sentenceProbabilty = calculateSentencePerplexity(model, keras_model, u
 ⇒sentence, probs)
   val = 0.0
   for prob in probs:
        val += np.log2(prob)
   perplexity = np.power(2, -val/len(probs))
   return perplexity
#----Primary Dataset Perplexity----#
print("----Calculating Primary Dataset Perplexity-----")
model = model_primaryDataset
keras_model = primary_FFNN
vocab = list(model.wv.vocab)
vocab_index = np.asarray([model.wv.vocab[i].index for i in vocab])
print("Primary Dataset Perplexity: ", calculatePerplexity(model, keras_model, ⊔
→pTest_Dataset))
#----Secondary Dataset Perplexity----#
print("----Calculating Secondary Dataset Perplexity-----")
model = model_secondaryDataset
keras_model = secondary_FFNN
vocab = list(model.wv.vocab)
vocab_index = np.asarray([model.wv.vocab[i].index for i in vocab])
print("Secondary Dataset Perplexity: ", calculatePerplexity(model, keras_model, u
 →pTest_Dataset))
```

```
----Calculating Primary Dataset Perplexity-----
Primary Dataset Perplexity: 7115.695240277234
----Calculating Secondary Dataset Perplexity-----
Secondary Dataset Perplexity: 5079.862487864495
```

```
[20]: #----Section 6.2: Generate Random Sentences----#
      phrases = []
      for i in range(10):
          sentence = []
          while len(sentence) < 3:</pre>
               index = int(np.random.random() * len(pTest_Dataset))
              sentence = pTest_Dataset[index]
              for s in range(3):
                   if sentence[s] not in model_primaryDataset.wv.vocab:
                       sentence = []
                       break
          phrase = []
          for j in range(3):
              phrase.append(sentence[j])
          phrases.append(phrase)
      n n n
      #FFNN and RNN
      for phrase in phrases:
          words = generate_words_FFNN(model_primaryDataset, primary_FFNN, phrase, __
       \hookrightarrow length=9)
          sentence = ""
          for word in words:
              sentence += word + " "
          print("FFNN Sentence: ", sentence)
          words = generate_words_RNN(model_primaryDataset, primary_RNN, phrase, __
       \hookrightarrow length=9)
          sentence = ""
          for word in words:
               sentence += word + " "
          print("RNN Sentence: ", sentence)
      ,,,,,,
      #FFNN
      for phrase in phrases:
          words = generate_words_FFNN(model_primaryDataset, primary_FFNN, phrase,_
       →length=9)
          sentence = ""
```

```
for word in words:
    sentence += word + " "
print("FFNN Sentence: ", sentence)
```

FFNN Sentence: the innumerable blossoms shew assume womanish lowest skies records anxious abysses earlier

FFNN Sentence: you say that relates excessive carousals dubious others glimpses disgraced godlike demons

FFNN Sentence: there was a pang effeminate keys election admire shafts strength this rushed

FFNN Sentence: here let us contemplated purity burden orgies formation ionic agraffas edge cultivating

FFNN Sentence: the condition of precluded accomplish bathed meaningless coal trip wrongs boughs curse

FFNN Sentence: by one of form this differed omen yellowish knxw demurely inextricable wine

FFNN Sentence: we cannot be denunciations bolts consolation via rejected captivity convenient glanced kapou

FFNN Sentence: the organs of lectures forbearance decayed admission shrank denied cried judge polished

FFNN Sentence: banners yellow glorious notices condemnation glades yourself bewildered horde criminal oath hi

FFNN Sentence: when first i flabby belt rigid wrong progressive commercial matt structure keziah

[28]: #RNN

```
for phrase in phrases:
    words = generate_words_RNN(model_primaryDataset, primary_RNN, phrase,_
    →length=9)
    sentence = ""
    for word in words:
        sentence += word + " "
    print("RNN Sentence: ", sentence)
```

 ${\tt RNN}$ Sentence: the innumerable blossoms this as this this as as this afforded this

RNN Sentence: you say that similar reverberation potential killed impression torches us laws erich

RNN Sentence: there was a now immortal advancing response protested considered adversity thar sunlight

RNN Sentence: here let us britain suggestion tyrants sensibility gibbering manifest window despair shook

RNN Sentence: the condition of this this as this this as afforded this of RNN Sentence: by one of sufficient interrupted benign dungeon countenance approaches afforded in wise

RNN Sentence: we cannot be rob gates shrunk nice dub kicked needs assisted

nocturnal

RNN Sentence: the organs of afforded this this as this this this this RNN Sentence: banners yellow glorious no so spirit afforded stirred lacey

dilemma fast notice

RNN Sentence: when first i iron crew process clerical dungeon fragrance return

ring by

0.12 Sources Cited

Aerin Kim, Perplexity Intuition (and its derivation) Never be perplexed again by perplexity https://towardsdatascience.com/perplexity-intuition-and-derivation-105dd481c8f3

An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition by Daniel Jurafsky and James H. Martin

1 Quality Evaluation

- 1) the organs of lectures forbearance decayed admission shrank denied cried judge polished
- 2) there was a now immortal advancing response protested considered adversity than sunlight Joey -

Sentence 2 is more grammatical

Both sentences are equally sensical (or nonsensical)

Ford -

Both sentences are equally grammatical (or ungrammatical)

Sentence 2 makes more sense

- 1) by one of form this differed omen yellowish knxw demurely inextricable wine
- 2) here let us britain suggestion tyrants sensibility gibbering manifest window despair shook Joey -

Sentence 1 is more grammatical

Both sentences are equally sensical (or nonsensical)

Ford -

Both sentences are equally grammatical (or ungrammatical)

Sentence 1 makes more sense

1) you say that relates excessive carousals dubious others glimpses disgraced godlike demons

2) when first i iron crew process clerical dungeon fragrance return ring by	Joey -
---	--------

Both sentences are equally grammatical (or ungrammatical)

Both sentences are equally sensical (or nonsensical)

Ford -

Sentence 2 is more grammatical

Sentence 2 makes more sense

Sentence 1 was always the FFNN while sentence 2 was the RNN. The RNN seems to make better sentences but neither of the networks produced great results.

[]: