# importing the libraries

In [1]:

```
from IPython.display import display
         import numpy as np
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         from wordcloud import WordCloud, STOPWORDS
         import nltk
         from nltk.probability import FreqDist
         from nltk.stem import PorterStemmer
         from nltk.corpus import stopwords
         from nltk.stem.wordnet import WordNetLemmatizer
         from gensim.models import Word2Vec, KeyedVectors
         from datasets import load dataset
         import gensim.downloader as api
         from sklearn.metrics.pairwise import cosine_similarity
         import plotly.express as px
         from sklearn.model selection import train test split
         from sklearn.neighbors import KNeighborsClassifier, kneighbors graph
         from sklearn.metrics import confusion_matrix, f1_score, accuracy_score
         from sklearn.metrics import precision recall fscore support
         import warnings
         from pandas.core.common import SettingWithCopyWarning
         warnings.simplefilter(action="ignore", category=SettingWithCopyWarning)
In [2]:
In [3]:
         # downloading nltk.punkt
         try:
             nltk.data.find('tokenizers/punkt')
         except LookupError:
             nltk.download('punkt')
```

## **Defining relevant functions**

```
def word cloud plot (data):
In [4]:
             function that creates a word cloud from a specified column of a dataframe
             # create set of stopwords
             stopwords = set(STOPWORDS)
             # Instantiate the word cloud object
             word cloud = WordCloud(background color='white', max words=200, stopwords=stop
             # generate the word cloud
             word cloud.generate(' '.join(data))
             # To display the word cloud
             plt.figure( figsize=(20,10) )
             plt.imshow(word cloud, interpolation='bilinear')
             plt.axis('off')
             plt.show()
         def regex filter(sentence):
In [5]:
             funtion that formats string to remove special characters
```

```
import re
              return re.sub('[^a-zA-Z]', ' ', sentence)
          def filter_stop_words(token):
 In [6]:
              function that removes stopwords from a word-tokenized sentence
              stop words = set(stopwords.words('english'))
              filtered token = [word.lower() for word in token if word.lower() not in stop
              return filtered_token
 In [7]:
          def stem_words(token):
              function that stems word-tokenized sentences
              ps = PorterStemmer()
              stemmed_token = [ps.stem(word) for word in token]
              return stemmed_token
 In [8]:
          def lemmatize words(token):
              function that lemmatizes word-tokenized sentences
              lem = WordNetLemmatizer()
              lemmatized_token = [lem.lemmatize(word, 'v') for word in token]
              return lemmatized token
 In [9]:
          def join_token(token):
              function that joins word-tokenized sentences back to single string
              return ' '.join(token)
In [10]:
          def get embeddings(group, model):
              Function for getting embeddings of words from a word2vec model
              group embedding = []
              group labels = []
              unique words = [word for sentence in group for word in sentence]
              unique words = list(dict.fromkeys(unique words))
              for word in unique words:
                  if model.wv.__contains__(word):
                      group embedding.append(list(model.wv. getitem (word)))
                      group_labels.append(word)
              df embedding = pd.DataFrame(group embedding)
              df word = pd.DataFrame(group labels, columns = ["Word"])
              df = pd.concat([df word, df embedding], axis=1)
              return df
          def similarity(words, stem model=None, lem model=None, W2V pretrained=None, GloV
In [11]:
              function that computes similarity between words for up to four models passed
```

if stem model:

3/25/2021

```
CM4
                  ps = PorterStemmer()
                  stemmed = [ps.stem(word) for word in words]
                      print("Stemmed W2V model similarity between", words[0], "and", words
                  except:
                      print("Error: Word not in stem model vocabulary")
              if lem model:
                  lem = WordNetLemmatizer()
                  lemma = [lem.lemmatize(word, 'v') for word in words]
                      print("Lemmatized W2V model similarity between", words[0], "and", wo
                  except:
                      print("Error: Word not in lemmatized model vocabulary")
              if W2V_pretrained:
                      print("Word2vec pretrained model similarity between", words[0], "and
                      print("Error: Word not in Word2vec pretrained model vocabulary")
              if GloVe_pretrained:
                  try:
                      print("GloVe pretrained model similarity between", words[0], "and",
                  except:
                      print("Error: Word not in GloVe pretrained model vocabulary")
In [12]:
          def tsne_plot(df):
              function that plots annotated scatter plot from a dataframe
              plt.figure(figsize=(18, 18))
              for i in range(len(df)):
                  plt.scatter(df.iloc[i,1],df.iloc[i,2])
                  plt.annotate(df.iloc[i,0],
```

```
In [13]:
          def get sentence embedding(data, column, train word embedding, test word embeddi
              function that creates a sentence embedding from the embeddings of the indivi
              sentence embedding = average of word embeddings for all words in the sentence
              data.reset index(inplace=True, drop = True)
              sentence embeddings = []
              for token in data[column]:
                  embeddings = []
                  for word in token:
                      if word in train word embedding.index:
                          embeddings.append(train word embedding.loc[word])
                      else:
                          embeddings.append(test word embedding.loc[word])
                  embedding array = np.array(embeddings)
                  sentence embedding = np.mean(embedding array, axis=0)
                  sentence embeddings.append(list(sentence embedding))
```

xy=(df.iloc[i,1], df.iloc[i,2]),

textcoords='offset points',

xytext=(5, 2),

ha='right', va='bottom')

plt.show()

```
features = len(sentence embeddings[0])
              df = pd.DataFrame(sentence_embeddings, columns = ["feature_"+ str(i+1) for i
              df = pd.concat([data["claim"], df, data["claim_label"]], axis=1)
              return df
          def get_most_similar_words(embedding, n_similar = 1):
In [14]:
              function that returns n similar most similar words to a particular word in a
              embedding is n x n square matrix of relationship (similarity) between words
              n similar += 1
              similar = pd.DataFrame(columns = ['most_similar_'+ str(i) for i in range(1,
              embedding_T = embedding.T
              for word in embedding.index:
                  most_similar = list(embedding_T.nlargest(n = n_similar, columns = word).
                  if word in most_similar:
                      most similar.remove(word)
                      most_similar = most_similar[:-1]
                  similar.loc[word] = most_similar
              return similar
          def precision_recall_fscore(y_true, y_pred):
In [15]:
              function that computes the precision, recall and fscore between 2 dataframes
              returns the average precision, recall and fscore across the n columns
              if len(y true) != len(y pred):
                  print("Error in dimensions of inputs")
                  return
              n columns = len(y true)
              metrics = []
              for i in range(n columns):
                  metric = list(precision recall fscore support(y true.iloc[:,i], y pred.i
                  metrics.append(metric[:-1])
              metrics = np.mean(np.array(metrics), axis=0)
              print("Precision: ", round(metrics[0], 2))
              print("Recall: ", round(metrics[1], 2))
              print("F1 score: ", round(metrics[2], 2))
          def run_knn_opt(X_train, X_val, X_test, y_train, y_val, y_test, k_values):
In [16]:
              function that performs tunning of k parameter in KNN classifier
```

produces confusion matrix, accuracy, fscore and screeplots

# Developing the Classification Model
classifier = KNeighborsClassifier()
classifier.fit(X\_train,y\_train)

# Predicting the test set result
y pred = classifier.predict(X test)

```
# Evaluating the Model
cm = confusion_matrix(y_test,y_pred)
accuracy_1 = round(100 * accuracy_score(y_test,y_pred), 2)
f1_score_1 = round(f1_score(y_test, y_pred, average = "weighted"), 2)
y pred train = classifier.predict(X train)
# Making the Confusion Matrix
cm_train = pd.DataFrame(confusion_matrix(y_train,y_pred_train))
cm test = pd.DataFrame(confusion matrix(y test,y pred))
print("***** Training Set Evaluation *****\n")
print("confusion Matrix")
display(cm_train)
print("Accuracy: ", round(100 * accuracy score(y train, y pred train), 2))
print("F1_score: ", round(f1_score(y_train, y_pred_train, average = 'weighte')
print("\n\n***** Test Set Evaluation *****\n")
print("confusion Matrix")
display(cm_test)
print("Accuracy: ", accuracy_1)
print("F1_score: ", f1_score_1)
accuracy = {}
for k in k_values:
    classifier = KNeighborsClassifier(n_neighbors=k)
    classifier.fit(X_train,y_train)
    # Predicting the test set result
    y pred = classifier.predict(X val)
    model accuracy = accuracy score(y val, y pred)
    accuracy[k] = round(model accuracy * 100, 2)
# plotting the parameter vs accuracy graph
sns.lineplot(x = k values, y = accuracy.values())
```

## Downloading the dataset

```
In [17]: dataset = load_dataset('climate_fever')

df = dataset['test'].to_pandas()
    df2 = pd.json_normalize(dataset['test'], 'evidences', ['claim', 'claim_id','claiddata1 = df[['claim', 'claim_label']]
    data2 = df2[['evidence','evidence_label']]
```

Using custom data configuration default Reusing dataset climate\_fever (C:\Users\jubil\.cache\huggingface\datasets\climate\_fever\default\1.0.1\3b846b20d7a37bc0019b0f0dcbde5bf2d0f94f6874f7e4c398c579f332c4262c)

## Data preparation

### Claim Data

```
In [18]: # filter with regex
    data1.loc[:, 'claim_token'] = data1.loc[:, 'claim'].apply(regex_filter)

# Tokenizing the claims
    data1.loc[:, 'claim_token'] = data1.loc[:, 'claim_token'].apply(nltk.word_tokeni)

# Removing stop words from the claclaim_tokenim tokens
    data1.loc[:,'claim_token'] = data1.loc[:,'claim_token'].apply(filter_stop_words)

# Stemming the words
    data1.loc[:,'stemmed_words'] = data1.loc[:,'claim_token'].apply(stem_words)

# lemmatizing the words
    data1.loc[:,'lemmatized_words'] = data1.loc[:,'claim_token'].apply(lemmatize_words)
```

### **Evidence Data**

```
In [19]:
          # Adding the evidences to increase corpus size
          # filer with regex
          data2.loc[:, ('evidence_token')] = data2.loc[:, ('evidence')].apply(regex_filter
          # Tokenizing the claims
          data2.loc[:, ('evidence token')] = data2.loc[:, ('evidence token')].apply(nltk.w
          # Removing stop words from the evidence token tokens
          data2.loc[:,('evidence_token')] = data2.loc[:,('evidence_token')].apply(filter_s
          # Stemming the words
          data2.loc[:,('stemmed words')] = data2.loc[:,('evidence token')].apply(stem word
          # lemmatizing the words
          data2.loc[:,('lemmatized words')] = data2.loc[:,('evidence token')].apply(lemmat
          from sklearn.model selection import train test split
In [20]:
          train data, test data = train test split(data1[['claim', 'stemmed words', 'lemma
          # creating the stemmed corpus and lemmatized corpus
In [21]:
          corpus stem = list(data1['stemmed words']) + list(data2['stemmed words'])
          corpus lem = list(data1['lemmatized words']) + list(data2['stemmed words'])
          # Embeding with Word2Vec
In [22]:
          model stem = Word2Vec(corpus stem, min count=1)
          model lem = Word2Vec(corpus lem, min count=1)
          print(model stem)
          print(model lem)
         Word2Vec(vocab=7433, size=100, alpha=0.025)
         Word2Vec(vocab=8894, size=100, alpha=0.025)
         # Training set embedings [STEMMING]
In [23]:
          train embedding stem = get embeddings(list(train data['stemmed words']), model s
          train embedding stem.set index("Word", inplace=True)
          train embedding stem.head()
                                        2
                                                                    5
                                                                                      7
                       0
                                                  3
                                                                             6
Out[23]:
          Word
```

1

0

Word									
pdo	-0.209349	0.211203	0.160982	-0.148733	0.181342	0.204856	0.113328	-0.094728	0.
last	0.017848	0.331719	0.484374	-1.070892	0.500586	1.260484	0.120261	-1.046856	-0.
switch	-0.161795	0.134954	0.090551	-0.060087	0.119985	0.098721	0.080246	0.023134	0
cool	-0.555943	0.407788	0.518327	-0.701247	0.826338	0.946836	0.472072	-0.533027	0.
phase	-0.527429	0.497619	0.403759	-0.359568	0.391707	0.444784	0.257453	-0.208391	0

3

5

2

5 rows × 100 columns

```
In [24]: # Training set embedings [LEMMATIZING]
    train_embedding_lem = get_embeddings(list(train_data['lemmatized_words']), model
    train_embedding_lem.set_index("Word", inplace=True)
    train_embedding_lem.head()
Out[24]: 0 1 2 3 4 5 6 7
```

Wor	k								
pde	-0.196773	0.105953	0.052032	-0.057684	-0.055261	-0.089418	-0.070971	0.011750	
las	t -0.181438	0.002779	0.116914	-0.653354	-0.466708	0.176549	-0.491657	-0.701406	
switcl	<b>-</b> 0.138131	0.067366	0.030634	-0.012261	-0.025369	-0.071405	-0.036417	0.059377	
coo	l -0.730841	0.236594	0.275793	-0.436811	0.014740	-0.062164	-0.093488	-0.084746	
phase	-0.518672	0.215381	0.151445	-0.173897	-0.205804	-0.258466	-0.202111	-0.017236	

5 rows × 100 columns

## Getting the test set embeddings

```
# Test set embedings [STEMMING]
In [25]:
           test embedding stem = get embeddings(list(test_data['stemmed_words']), model_ste
           test embedding stem.set index("Word", inplace=True)
           test embedding stem.head()
                                                         3
                                                                                                7
Out[25]:
              Word
                    -0.099120 0.086698
                                        0.063106
                                                 -0.041859
          trenberth
                                                            0.066776
                                                                      0.062011 0.042706
                                                                                         -0.013826 (
                    -0.421241 0.481964
                                        0.310263
                                                 -0.238352
                                                            0.351689
                                                                      0.373587
              view
                                                                               0.219227
                                                                                         -0.116195
             clarifi
                    -0.016760
                               0.014419
                                        0.008773
                                                  -0.011625
                                                            0.012340
                                                                      0.007927
                                                                               0.006872
                                                                                         0.000053
                    -0.659361
                              0.900829
                                        0.454997
                                                  -0.187653
                                                            0.406615
                                                                     0.345930 0.277394
                                                                                         -0.107806
             imper -0.067434 0.079196 0.047366 -0.028237 0.044952 0.046282 0.035077 -0.014935
         5 rows × 100 columns
```

In [26]: # Test set embedings [LEMMATIZING]

7

```
test_embedding_lem = get_embeddings(list(test_data['lemmatized_words']), model_1
test_embedding_lem.set_index("Word", inplace=True)
test_embedding_lem.head()
Out[26]:

0 1 2 3 4 5 6
```

Word								
trenberth	-0.110677	0.054654	0.027002	-0.013453	-0.020220	-0.052755	-0.030843	0.0324(
view	-0.395669	0.254809	0.092313	-0.076944	-0.150078	-0.223747	-0.180401	0.0607:
clarify	-0.006618	0.003608	0.003014	0.003484	-0.009510	-0.005484	-0.002837	-0.0020
paper	-0.640657	0.521411	0.113881	0.066554	-0.304611	-0.535869	-0.345126	0.1712!
imperative	-0.014345	0.002710	0.003984	-0.003274	-0.005046	-0.013955	-0.011195	0.00000

5 rows × 100 columns

## **TSNE**

t-SNE is a tool to visualize high-dimensional data. It converts similarities between data points to joint probabilities and tries to minimize the Kullback-Leibler divergence between the joint probabilities of the low-dimensional embedding and the high-dimensional data. t-SNE has a cost function that is not convex, i.e. with different initializations we can get different results.

## **Q.1**

## **Using Stemming**

```
In [27]: from sklearn.manifold import TSNE
```

## **Choice of Dimensionality**

tSNE is a dimensionality reduction method primarily used for visualization. It is difficult to visualize data beyond three dimensions, thus a reduction to 2 or 3 dimensions is most suitable for tSNE.

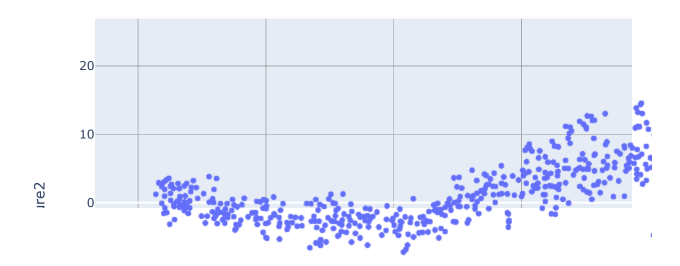
```
%%time
In [28]:
          tsne model = TSNE(n components=2, init='pca', random state=0)
          tsne vectors = tsne model.fit transform(test embedding stem.iloc[:,:].values)
          Wall time: 10.4 s
          df tsne = pd.DataFrame(tsne vectors, columns = ["feature1", "feature2"])
In [29]:
          df_tsne.index = test_embedding stem.index
          df tsne.head()
In [30]:
                      feature1
                               feature2
Out[30]:
             Word
          trenberth
                   -49.821774
                               0.291613
```

3/25/2021 CM4 feature1

feature2

Word		
view	27.230789	2.090050
clarifi	-88.805252	0.111629
paper	57.674660	4.399313
imper	-56.297764	-3.059801

```
fig = px.scatter(df_tsne, x="feature1", y="feature2",
In [31]:
                           hover_name=list(df_tsne.index))
          fig.show("notebook")
```



## Discussions on tSNE embedding [STEMMING]

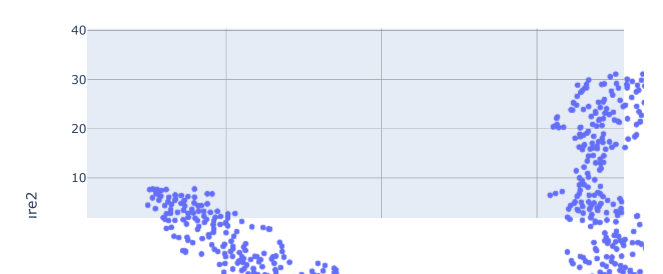
- The range of embeddings are much higher than that of PCA and LLE, with the highest range being 170
- The scatter plot of features produces an S-shaped curve

- The plot also shows some relationship between the wrods as some similar words are close to each other in the plot
- The tSNE training time was 10.4s

```
In [32]: tsne_model.kl_divergence_
Out[32]: 0.6374173164367676

In [33]: tsne_model.n_iter_
Out[33]: 999
```

## **Using Lemmatization**



```
In [37]: tsne_model.kl_divergence_
Out[37]: 0.6374173164367676

In [38]: tsne_model.n_iter_
Out[38]: 999
```

## Discussions on tSNE embedding [LEMMATIZING]

- The range of embeddings are much higher than that of PCA and LLE, with the highest range being 170
- The scatter plot of features produces an S-shaped curve
- The plot also shows some relationship between the words as some similar words are close to each other in the plot

## Q.3 Cosine Similarity TSNE

## Getting Cosine Similarity from word2vec Embeddings

Getting Cosine similarity between all words in test set [STEMMING]

```
# set cosine similarity threshold for defining similar words for comparing the d
In [39]:
           cos threshold = 0.99
           cos sim w2v = cosine similarity(test embedding stem.iloc[:,:].values, Y=None, de
In [40]:
           cos sim w2v.shape
Out[40]: (1291, 1291)
In [41]:
          cos sim w2v = pd.DataFrame(cos sim w2v,
                                        columns = list(test embedding stem.index),
                                        index = list(test embedding stem.index)
           cos sim w2v.head()
                                          clarifi
                                                                      climat
Out[41]:
                    trenberth
                                 view
                                                   paper
                                                             imper
                                                                               chang
                                                                                          plan
                    1.000000
          trenberth
                             0.979533 0.935634
                                                0.965298
                                                          0.981510 0.730940
                                                                             0.719631
                                                                                      0.992687
                                                                                                0.9
              view
                    0.979533 1.000000 0.932067
                                                0.966692
                                                         0.989023
                                                                   0.816604
                                                                             0.804787
                                                                                      0.968409
                                                                                               9.0
             clarifi
                    0.935634
                             0.932067
                                       1.000000
                                                0.919884
                                                          0.935626
                                                                   0.756286
                                                                             0.749674
                                                                                      0.938733
                                                                                                0.9
                    0.965298 0.966692
                                       0.919884
                                                1.000000
                                                          0.980106
                                                                    0.811279
                                                                             0.758742
                                                                                      0.946008
                                                                                                0.
             paper
                    0.981510 0.989023 0.935626
                                                0.980106
                                                         1.000000 0.825483 0.807354
                                                                                      0.973662
             imper
         5 rows × 1291 columns
           # create a dataframe of similar words if cosine similarity > cos threshold
In [42]:
           cos_similar_stem = (cos_sim_w2v > cos_threshold).astype(int)
```

cos similar stem.head()

Out[42]:		trenberth	view	clarifi	paper	imper	climat	chang	plan	track	earth	•••	troposph
	trenberth	1	0	0	0	0	0	0	1	0	0		
	view	0	1	0	0	0	0	0	0	0	0		
	clarifi	0	0	1	0	0	0	0	0	0	0		
	paper	0	0	0	1	0	0	0	0	0	0		
	imper	0	0	0	0	1	0	0	0	0	0		

5 rows × 1291 columns

### Getting the most similar word from cosine similarity [STEMMING]

```
In [43]: cos_most_similar_stem = get_most_similar_words(cos_sim_w2v, n_similar = 5)
    cos_most_similar_stem.head()
```

most_similar_5	most_similar_4	most_similar_3	most_similar_2	most_similar_1		Out[43]:
fund	list	ера	obama	need	trenberth	
agreement	conclus	reproduc	un	mani	view	
irrevers	polit	econom	threaten	sustain	clarifi	
scienc	publish	journal	articl	research	paper	
danger	disput	risk	physic	testabl	imper	

### Getting Cosine similarity between all words in test set [LEMMATIZING]

Out[45]:		trenberth	view	clarify	paper	imperative	climate	change	plan	
	trenberth	1.000000	0.979864	0.895123	0.975883	0.923429	0.984872	0.990285	0.996463	
	view	0.979864	1.000000	0.895560	0.975544	0.904608	0.980859	0.987679	0.971971	
	clarify	0.895123	0.895560	1.000000	0.904734	0.851118	0.913513	0.910849	0.883413	
	paper	0.975883	0.975544	0.904734	1.000000	0.921663	0.992056	0.985413	0.963723	
	imperative	0.923429	0.904608	0.851118	0.921663	1,000,000	0.933157	0.936126	0.920909	

5 rows × 1364 columns

```
# create a dataframe of similar words if cosine similarity > cos_threshold
cos_similar_lem = (cos_sim_w2v_lem > cos_threshold).astype(int)
cos_similar_lem.head()
```

Out[46]:		trenberth	view	clarify	paper	imperative	climate	change	plan	track	earth	•••
	trenberth	1	0	0	0	0	0	1	1	0	0	
	view	0	1	0	0	0	0	0	0	0	0	
	clarify	0	0	1	0	0	0	0	0	0	0	•••
	paper	0	0	0	1	0	1	0	0	0	0	•••
	imperative	0	0	0	0	1	0	0	0	0	0	

5 rows × 1364 columns

This sparse matrix of word similarity (from cosine similarity) of words from the word2vec embedding will be used as true values (labels) for evaluating the performance of the dimensionality reduction methods.

### Getting the most similar word from cosine similarity [LEMMATIZING]

```
In [47]: cos_most_similar_lem = get_most_similar_words(cos_sim_w2v_lem, n_similar=5)
    cos_most_similar_lem.head()
```

Out[47]:		most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
	trenberth	phil	idea	support	amazon	action
	view	note	contradict	suggest	agreement	drastic
	clarify	climate	february	drought	cite	barrier
	paper	research	journal	publish	latest	computer
	imperative	newspaper	new	seal	vast	barrier

## **Getting Cosine Similarity from TSNE Embeddings**

### Getting Cosine similarity between all words [STEMMING]

```
In [48]:
           cos sim tsne = cosine similarity(df tsne.iloc[:,:].values, Y=None, dense output=
In [49]:
           cos_sim_tsne.shape
          (1291, 1291)
Out[49]:
           cos sim tsne = pd.DataFrame(cos sim tsne, columns = list(df tsne.index), index =
In [50]:
           cos sim tsne
                      trenberth
                                     view
                                               clarifi
                                                                               climat
Out[50]:
                                                          paper
                                                                     imper
                                                                                          chang
                                                                                                       р
          trenberth
                      1.000000
                                -0.996602
                                            0.999989
                                                      -0.996641
                                                                  0.998192
                                                                            -0.986138
                                                                                       -0.985337
                                                                                                 -0.9826
                     -0.996602
                                 1.000000
                                           -0.996970
                                                       1.000000
                                                                 -0.999751
                                                                             0.996454
                                                                                       0.996042
                                                                                                   0.994
               view
              clarifi
                      0.999989
                                -0.996970
                                            1.000000
                                                      -0.997007
                                                                  0.998457
                                                                            -0.986890
                                                                                       -0.986111
                                                                                                  -0.9834
                     -0.996641
                                 1.000000
                                           -0.997007
                                                       1.000000
                                                                 -0.999762
                                                                             0.996414
                                                                                       0.996000
                                                                                                   0.994!
              paper
                                            0.998457
                      0.998192
                                 -0.999751
                                                      -0.999762
                                                                  1.000000
                                                                            -0.994329
                                                                                       -0.993812
              imper
                                                                                                  -0.9920
```

	trenberth	view	clarifi	paper	imper	climat	chang	р
•••	•••	•••	•••	•••	•••	•••	•••	
classic	0.999999	-0.996706	0.999994	-0.996744	0.998267	-0.986346	-0.985552	-0.9828
feast	0.999655	-0.998421	0.999765	-0.998448	0.999426	-0.990154	-0.989477	-0.987 <sup>,</sup>
follow	-0.941183	0.910155	-0.939620	0.910351	-0.919169	0.872069	0.869731	0.862
coupl	-0.954708	0.926957	-0.953330	0.927135	-0.935095	0.892102	0.889943	0.8829
recoveri	0.964377	-0.939313	0.963151	-0.939475	0.946731	-0.907116	-0.905103	-0.898{

1291 rows × 1291 columns

## Comparing most similar words in TSNE to Word2Vec most similar words [STEMMING]

```
In [51]: cos_most_sim_tsne = get_most_similar_words(cos_sim_tsne, n_similar=5)
    cos_most_sim_tsne.head()
```

Out[51]:		most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
	trenberth	anyway	unlik	debunk	pingo	twenti
	view	research	abl	paper	repres	get
	clarifi	nsw	earthquak	jonathan	travel	latest
	paper	abl	repres	view	research	get
	imper	rp	anyon	multitud	unclear	blatantli

In [52]: # create a dataframe of similar words if cosine similarity > cos\_threshold
 cos\_sim\_tsne\_label = (cos\_sim\_tsne > cos\_threshold).astype(int)
 cos\_sim\_tsne\_label.head()

out[52]:		trenberth	view	clarifi	paper	imper	climat	chang	plan	track	earth	•••	troposph
	trenberth	1	0	1	0	1	0	0	0	1	0		
	view	0	1	0	1	0	1	1	1	0	0		
	clarifi	1	0	1	0	1	0	0	0	1	0		
	paper	0	1	0	1	0	1	1	1	0	0		
	imper	1	0	1	0	1	0	0	0	1	0		

5 rows × 1291 columns

```
In [53]: precision_recall_fscore(cos_similar_stem, cos_sim_tsne_label)
```

Precision: 0.55
Recall: 0.67
F1\_score: 0.51

### Getting Cosine similarity between all words in test set [LEMMATIZING]

```
In [54]: cos_sim_tsne_lem = cosine_similarity(df_tsne_lem.iloc[:,:].values, Y=None, dense
    cos_sim_tsne_lem.shape
```

```
Out[54]: (1364, 1364)
```

Out[55]:		trenberth	view	clarify	paper	imperative	climate	change	
	trenberth	1.000000	-0.915500	0.984407	-0.999807	0.977322	-0.997396	-0.997745	-0.94!
	view	-0.915500	1.000000	-0.971995	0.923223	-0.979932	0.942133	0.940441	0.990
	clarify	0.984407	-0.971995	1.000000	-0.987671	0.999332	-0.994530	-0.993994	-0.98
	paper	-0.999807	0.923223	-0.987671	1.000000	-0.981292	0.998619	0.998870	0.95
	imperative	0.977322	-0.979932	0.999332	-0.981292	1.000000	-0.990050	-0.989332	-0.99
	•••								
	feast	0.886066	-0.997692	0.953793	-0.894997	0.964134	-0.917192	-0.915184	-0.98
	river	-0.989939	0.963215	-0.999393	0.992526	-0.997452	0.997566	0.997204	0.98:
	follow	-0.998733	0.894092	-0.974306	0.997552	-0.965426	0.992502	0.993102	0.92
	couple	0.925505	-0.999672	0.977696	-0.932763	0.984717	-0.950411	-0.948840	-0.99{
	recovery	0.941585	-0.997512	0.986144	-0.948016	0.991547	-0.963423	-0.962067	-0.99

1364 rows × 1364 columns

## Comparing most similar words in TSNE to Word2Vec most similar words [LEMMATIZING]

In [56]: cos\_most\_sim\_tsne\_lem = get\_most\_similar\_words(cos\_sim\_tsne\_lem, n\_similar=5)
 cos\_most\_sim\_tsne\_lem.head()

Out[56]:		most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
	trenberth	filter	debate	troposphere	argue	bias
	view	sunlight	main	meet	understand	frequent
	clarify	nimbus	pingoes	productivity	cherry	anticipate
	paper	public	ipcc	report	peer	model
	imperative	gov	australasian	slowdown	feb	insignificant

Out[57]:		trenberth	view	clarify	paper	imperative	climate	change	plan	track	earth	•••
	trenberth	1	0	0	0	0	0	0	0	0	0	
	view	0	1	0	0	0	0	0	1	0	0	
	clarify	0	0	1	0	1	0	0	0	0	0	

	trenberth	view	clarify	paper	imperative	climate	change	plan	track	earth	•••
paper	0	0	0	1	0	1	1	0	0	1	
imperative	0	0	1	0	1	0	0	0	0	0	

5 rows × 1364 columns

Precision: 0.54
Recall: 0.64
F1\_score: 0.48

# Comparing Evaluation Metrics for Cosine Similarity of tSNE embeddings

	Precision	Recall	F1 Score
tSNE Embeddings of Stemmed Words	0.55	0.67	0.51
tSNE Embeddings of Lemmatized Words	0.54	0.64	0.48

The model trained on Stemmed words performs better.

The Cos similarity of stemmed tSNE embeddings between man and bear is 0.89 The Cos similarity of lemmatized tSNE embeddings between man and bear is 0.9 Stemmed W2V model similarity between man and bear = 0.93 Lemmatized W2V model similarity between man and bear = 0.97

The Cos similarity of stemmed tSNE embeddings between heat and warm is 0.84 The Cos similarity of lemmatized tSNE embeddings between heat and warm is 0.94 Stemmed W2V model similarity between heat and warm = 0.6 Lemmatized W2V model similarity between heat and warm = 0.68

The Cos similarity of stemmed tSNE embeddings between earth and global is 1.0 The Cos similarity of lemmatized tSNE embeddings between earth and global is 1.0 Stemmed W2V model similarity between earth and global = 0.92 Lemmatized W2V model similarity between earth and global = 0.93

The Cos similarity of stemmed tSNE embeddings between cold and warm is 0.99 The Cos similarity of lemmatized tSNE embeddings between cold and warm is 1.0 Stemmed W2V model similarity between cold and warm = 0.67 Lemmatized W2V model similarity between cold and warm = 0.7

The Cos similarity of stemmed tSNE embeddings between summer and ocean is 0.98 The Cos similarity of lemmatized tSNE embeddings between summer and ocean is 1.0

Stemmed W2V model similarity between summer and ocean = 0.72 Lemmatized W2V model similarity between summer and ocean = 0.78

The Cos similarity of stemmed tSNE embeddings between summer and winter is 1.0 The Cos similarity of lemmatized tSNE embeddings between summer and winter is 1.0 Stemmed W2V model similarity between summer and winter = 0.99 Lemmatized W2V model similarity between summer and winter = 1.0

## **Analysis of Cosine similarity**

#### 1. Man and Bear

These words are not similar, an ideal similarity should be 0.5 or less. The tSNE embeddings of stemmed words produced a similarity of 0.89, while the tSNE embeddings of lemmatized words produced a similarity of 0.9. The stemmed Word2Vec model produces a similarity of 0.93 while the lemmatized Word2Vec model produces a similarity of 0.97. All the models did poorly here.

#### 1. Heat and Warm

These words are similar, an ideal similarity value should be about 0.7 or 0.8. The tSNE embeddings of stemmed words produced a similarity of 0.84, while the tSNE embeddings of lemmatized words produced a similarity of 0.94. However, the stemmed Word2Vec model produces a similarity of 0.6 while the lemmatized Word2Vec model produces a similarity of 0.68.

#### 1. Earth and Global

These words have a similar context, an ideal similarity value should be about 0.8. The tSNE embeddings of stemmed words produced a similarity of 1.0, while the tSNE embeddings of lemmatized words produced a similarity of 1.0. However, the stemmed Word2Vec model produces a similarity of 0.92 while the lemmatized Word2Vec model produces a similarity of 0.93. All the similarities here are slightly higher than our expectation.

### 1. Cold and Warm

These words are not similar, an ideal similarity should be 0.5 or less. The tSNE embeddings of stemmed words produced a similarity of 0.99, while the tSNE embeddings of lemmatized words produced a similarity of 1.0. The stemmed Word2Vec model produces a similarity of 0.67 while the lemmatized Word2Vec model produces a similarity of 0.7.

#### 1. Summer and Ocean

These words are not similar, an ideal similarity should be 0.6 or less. The tSNE embeddings of stemmed words produced a similarity of 0.98, while the tSNE embeddings of lemmatized words produced a similarity of 1.0. The stemmed Word2Vec model produces a similarity of 0.72 while the lemmatized Word2Vec model produces a similarity of 0.78.

#### 1. Summer and Winter

These words are opposites, an ideal similarity should be less than 0.5. The tSNE embeddings of stemmed words produced a similarity of 1.0, while the tSNE embeddings of lemmatized words produced a similarity of 1.0. The stemmed Word2Vec model produces a similarity of 0.99 while the lemmatized Word2Vec model produces a similarity of 1.0. This should not be the case considering that these words are not similar.

### **Summmary of Analysis**

Words	Stemmed tSNE	Lemmatized tSNE	Stemmed Word2Vec	Lemmatized Word2Vec
Man, Bear	0.89	0.9	0.93	0.97
Heat, Warm	0.84	0.94	0.6	0.68
Earth, Global	1.0	1.0	0.92	0.93
Cold, Warm	0.99	1.0	0.67	0.7
Summer, Ocean	0.98	1.0	0.72	0.78
Summer, Winter	1.0	1.0	0.99	1.0

Best performing model in bold

## KNN GRAPH (Word2Vec)

### Using KNN on word embedding to get most similar word [STEMMING]

0		trenberth	view	clarifi	paper	imper	climat	chang	plan	track	earth	•••	troposph
	trenberth	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	view	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	clarifi	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	paper	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	imper	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0		0

5 rows × 1291 columns

```
In [62]: knn_most_similar_stem = get_most_similar_words(knn_similar_stem, n_similar=5)
   knn_most_similar_stem.head()
```

Out[62]:		most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
	trenberth	ben	nois	rooftop	mind	closur
	view	statist	guestion	independ	repres	method

most_similar_5	most_similar_4	most_similar_3	most_similar_2	most_similar_1	
predetermin	supernova	computer	instruct	remnant	clarifi
accord	public	peer	univers	issu	paper
watson	massachusett	profession	whose	ran	imper

### Using KNN on word embedding to get most similar word [LEMMATIZING]

Out[64]:		trenberth	view	clarify	paper	imperative	climate	change	plan	track	earth	•••	
	trenberth	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	view	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	clarify	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	paper	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0		
	imperative	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0		

5 rows × 1364 columns

In [65]:	knn_most_similar_lem = get_most_similar_words(knn_similar_lem, n_similar=5)
	knn_most_similar_lem.head()

most_similar_5	most_similar_4	most_similar_3	most_similar_2	most_similar_1		Out[65]:
debate	richard	filter	barack	company	trenberth	
likely	longer	throughout	know	strong	view	
pingoes	elliptical	conducive	combine	simulations	clarify	
accord	public	first	peer	scientist	paper	
indicative	citation	gov	reflection	australasian	imperative	

The KNN Neighbors of words from the word2vec embedding will be used as true labels for comparing dimensionality reduction methods

## **KNN GRAPH**

## Using KNN on word embedding to get most similar word [STEMMING]

knn\_similar\_stem\_tsne.head()

Out[67]:		trenberth	view	clarifi	paper	imper	climat	chang	plan	track	earth	•••	troposph
	trenberth	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	view	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	clarifi	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	paper	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0		0
	imper	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0		0

5 rows × 1291 columns

## Comparing most similar words in TSNE to Word2Vec most similar words [STEMMING]

In [68]: knn\_most\_similar\_stem\_tsne = get\_most\_similar\_words(knn\_similar\_stem\_tsne, n\_sim
 knn\_most\_similar\_stem\_tsne.head()

Out[68]:		most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
	trenberth	ben	beard	sulphur	earthquak	fix
	view	alreadi	job	feder	repres	anoth
	clarifi	computer	nowher	gordon	supernova	readout
	paper	studi	issu	peer	public	accord
	imper	steig	whose	profession	massachusett	watson

```
In [69]: precision_recall_fscore(knn_similar_stem, knn_similar_stem_tsne)
```

Precision: 0.83
Recall: 0.85
F1\_score: 0.82

### Using KNN on word embedding to get most similar word [LEMMATIZING]

Out[71]:		trenberth	view	clarify	paper	imperative	climate	change	plan	track	earth	•••
	trenberth	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	view	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	clarify	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	paper	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	
	imperative	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	

5 rows × 1364 columns

## Comparing most similar words in TSNE to Word2Vec most similar words [LEMMATIZING]

In [72]: knn\_most\_similar\_lem\_tsne = get\_most\_similar\_words(knn\_similar\_lem\_tsne, n\_simil
 knn\_most\_similar\_lem\_tsne.head()

Out[72]:

	most_similar_1	most_similar_2	most_similar_3	most_similar_4	most_similar_5
trenberth	company	filter	problems	richard	debate
view	fund	throughout	stream	longer	question
clarify	subsidize	prohibit	elliptical	nimbus	occurence
paper	scientist	publish	research	peer	public
imperative	persistent	australasian	thicker	hundred	disappearance

In [73]: precision\_recall\_fscore(knn\_similar\_lem, knn\_similar\_lem\_tsne)

Precision: 0.82 Recall: 0.84 F1 score: 0.81

## Comparing Evaluation Metrics for KNN Graph of tSNE embeddings

tSNE KNN Graph Evaluation

		Precision	Recall	F1 Score	
t	SNE Embeddings of Stemmed Words	0.83	0.85	0.82	
t	SNE Embeddings of Lemmatized Words	0.82	0.85	0.81	

The performance of both is almost the same. The model trained with Stemmed Words performs slightly better.

### Comparing with PCA and LLE KNN Graph evaluation from CM2 and CM3

PCA KNN Graph Evaluation from CM2

	Precision	Recall	F1 Score
PCA Embeddings of Stemmed Words	0.94	0.95	0.94
PCA Embeddings of Lemmatized Words	0.99	0.7	0.76

LLE KNN Graph Evaluation from CM3

	Precision	Recall	F1 Score
LLE Embeddings of Stemmed Words	0.63	0.65	0.62
LLE Embeddings of Lemmatized Words	0.69	0.71	0.68

- From the tables, PCA performed better than both LLE and tSME in both stemmed and lemmatized corpi for the KNN Graph.
- Of the three reduction models, LLE had the least performance in terms of KNN graph

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