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In [21]: # Symon Kimitei
        # Neural Nets and Deep Learning
        # Term: Spring 2021
         # Program: Sentence Classification using the KNN Algorithm
         # Due Date: 2/21/2021
         # importing the required dependencies
         import os
         import math
         import nltk
         import itertools
         #nltk.download('stopwords')
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         from sklearn.model selection import train test split
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.pipeline import Pipeline, FeatureUnion, make pipeline
         from sklearn.preprocessing import OneHotEncoder
         from sklearn.preprocessing import LabelEncoder
         from sklearn import preprocessing
         %matplotlib inline
         from nltk.corpus import stopwords
         stopWords = set(stopwords.words('english'))
         # nltk.download('punkt')
         from nltk import word_tokenize
         # Specify the working directory
         os.chdir("C:/Users/kimit/OneDrive/Desktop/py")
         df = pd.read csv("train set.csv")
```

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In [23]: # Tokenize every word in each sentence on each row of the Train dataset datafr
ame
# nnd display the first 10 rows
df['word_tokens'] = df["Words (split by space)"].apply(word_tokenize)
df.head(10)
```

#### Out[23]:

	Words (split by space)	label	word_tokens
0	europe retain trophy with big win	joy	[europe, retain, trophy, with, big, win]
1	senate votes to revoke pensions	sad	[senate, votes, to, revoke, pensions]
2	the amounts you have to pay for a bomb scare	fear	[the, amounts, you, have, to, pay, for, a, bom
3	pair of satellites will document sun in d	joy	[pair, of, satellites, will, document, sun, in
4	malaysian airasia x to fly in july	joy	[malaysian, airasia, x, to, fly, in, july]
5	dow hits new record eyes	joy	[dow, hits, new, record, eyes]
6	bathing mom awakes to find baby dead	sad	[bathing, mom, awakes, to, find, baby, dead]
7	we re a pretty kind bully	joy	[we, re, a, pretty, kind, bully]
8	women in their s are perfectly good mothers	sad	[women, in, their, s, are, perfectly, good, mo
9	hands on doomsday clock move forward	fear	[hands, on, doomsday, clock, move, forward]

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In [26]: # Create a function Sentence_one_hot that takes as input the unique words,
# and checks whether a word is in the word tokens or not
# Returns a Boolean, 0 or 1.
def sentences_one_hot(word_tokens, unique_words=unique_words):
    return [int(word in word_tokens) for word in unique_words]
```

# Out[28]:

	abbas	abduct	abducting	abductor	abdul	abilities	abortions	abuse	accessories	accident
0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	0	
5	0	0	0	0	0	0	0	0	0	
6	0	0	0	0	0	0	0	0	0	
7	0	0	0	0	0	0	0	0	0	
8	0	0	0	0	0	0	0	0	0	
9	0	0	0	0	0	0	0	0	0	

10 rows × 1938 columns

#### Out[30]:

	abbas	abduct	abducting	abductor	abdul	abilities	abortions	abuse	accessories	accident
0	0	0	0	0	0	0	0	0	0	_
1	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	0	

5 rows × 1938 columns

# Out[31]:

	abbas	abduct	abducting	abductor	abdul	abilities	abortions	abuse	accessories	accidenta
0	0	0	0	0	0	0	0	0	0	_
1	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	0	

5 rows × 1938 columns

```
In [13]: # Find the number of rows in the validation set
    index=val_df.index
    N=len(index)
    N=math.sqrt(N)
    N
```

Out[13]: 17.635192088548397

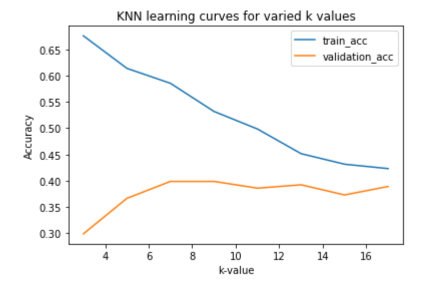
```
In [32]: # Calculate the training set and the validation set accuracies and store them
          in a dataframe
         # Loop through for each k value where the maximum k used is N which is the squ
         are root of
         # the maximum number of rows in the validation dataset .
         # Display a table of the output of the train and validation accuracies for the
         #----
         # 'k' in KNN is a parameter that refers to the number of nearest neighbours to
         include
         # in the majority of the voting process.
         best k=1
         bestk valid acc=0
         KNN= pd.DataFrame({'k': [],'train accuracy': [],'validation accuracy': []})
         for k in range(3,int(N)+1,2): \# range(3,int(N)+1,2) = 3,5,7,9,...N
             # when p = 1, we're using the manhattan distance (euclidean: p = 2)
             classifier = KNeighborsClassifier(n neighbors=k,p=1)
             classifier.fit(one hot words,df.label.values)
             \# Calculate the accuracy for the training data set for a given k - value
             train acc=np.mean(classifier.predict(one hot words) == df.label)
              # Calculate the accuracy for the validation data set for a given k-value
             valid acc= np.mean(classifier.predict(val one hot words) == val df.label)
             # Search for the best k for the validation set. Best k yields the highest
          accuracy
             if (valid acc>bestk valid acc):
                 bestk valid acc=valid acc
                 best k=k
             KNN = KNN.append({'k':k,'train_accuracy':train_acc,'validation_accuracy':v
         alid acc},ignore index=True)
         KNN
```

## Out[32]:

	k	train_accuracy	validation_accuracy
0	3.0	0.675585	0.299035
1	5.0	0.613712	0.366559
2	7.0	0.585284	0.398714
3	9.0	0.531773	0.398714
4	11.0	0.498328	0.385852
5	13.0	0.451505	0.392283
6	15.0	0.431438	0.372990
7	17.0	0.423077	0.389068

```
In [33]: # saving the results dataframe in Ms Excel
KNN.to_csv('KNN.csv', header=True, index=False)
```

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In [34]: # Display a graph of the accuracy for the train and validation data sets vs k-
value
lines = KNN.plot.line(x='k', y=['train_accuracy', 'validation_accuracy'])
plt.title('KNN learning curves for varied k values')
plt.legend(['train_acc', 'validation_acc'], loc='upper right')
plt.xlabel('k-value')
plt.ylabel('Accuracy')
plt.show()
```



```
In [35]: # Print the optimal k value for the validation set
    # The k value is used in the test set to predict labels
    print("Best k value=",best_k)

# Fit the KNN model to the test dataset using the optimal k value
    # when p = 1, we are using the manhattan distance (euclidean: p = 2)
    classifier = KNeighborsClassifier(n_neighbors=best_k,p=1)
    classifier.fit(one_hot_words,df.label.values)
    # Predict the label for each sentence in the test dataset
    test_df['label'] = classifier.predict(test_one_hot_words)

test_df=test_df[['textid', 'Words (split by space)', 'label']]
    test_df.head(10)
```

Best k value= 7

## Out[35]:

joy		Words (split by space) senator carl krueger thinks ipods can kill you		
				0
	joy	who is prince frederic von anhalt	2	1
	surprise	prestige has magic touch	3	2
	joy	study female seals picky about mates	4	3
	joy	no e book for harry potter vii	5	4
	fear	blair apologises over friendly fire inquest	6	5
	surprise	vegetables may boost brain power in older adults	7	6
	sad	afghan forces retake town that was overrun by $\dots$	8	7
	surprise	skip the showers male sweat turns women on stu	9	8
	joy	made in china irks some burberry shoppers	10	9

```
In [36]: # Save the test results in Ms Excel
    test_df.to_csv('Test_results.csv', header=True, index=False)
```