

emotion-detection-nlp

January 6, 2024

```
[38]: #import necessary library
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import spacy

from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.naive_bayes import MultinomialNB
from sklearn.ensemble import RandomForestClassifier

from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.pipeline import Pipeline
from sklearn.metrics import classification_report
from sklearn.metrics import confusion_matrix

import warnings
warnings.filterwarnings('ignore')
```

1 Load The Dataset

```
[39]: df = pd.read_csv("/kaggle/input/emotiondata/train.txt", sep=";",
    ↪      names=["Description", "Emotion"])
df.head()
```

```
[39]:
```

	Description	Emotion
0	i didnt feel humiliated	sadness
1	i can go from feeling so hopeless to so damned...	sadness
2	im grabbing a minute to post i feel greedy wrong	anger
3	i am ever feeling nostalgic about the fireplac...	love
4	i am feeling grouchy	anger

```
[40]: df['Emotion'].value_counts()
```

```
[40]: Emotion
      joy      5362
      sadness  4666
      anger    2159
      fear     1937
      love     1304
      surprise   572
      Name: count, dtype: int64
```

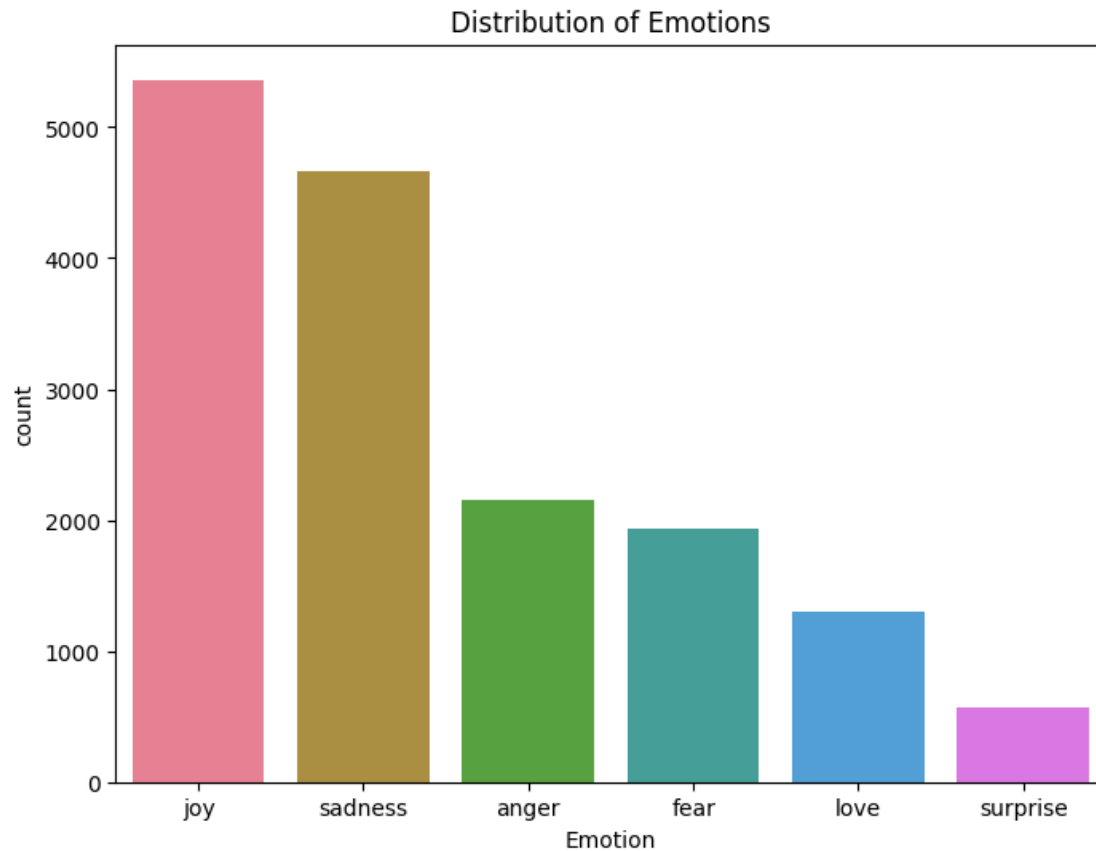
1.1 Map emotions to numerical values

```
[41]: df['Emotion_num'] = df['Emotion'].map({
      'joy' : 0,
      'sadness': 1,
      'anger': 2,
      'fear': 3,
      'love': 4,
      'surprise':5
    })
df.head()
```

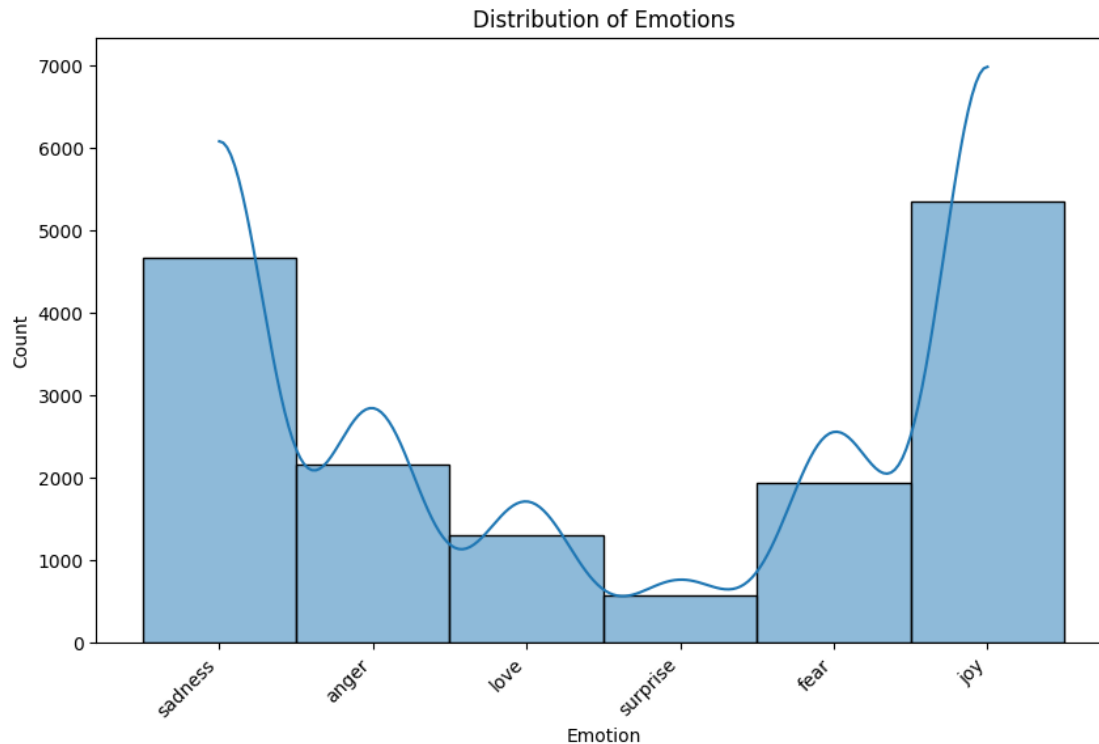
```
[41]:
```

	Description	Emotion	Emotion_num
0	i didnt feel humiliated	sadness	1
1	i can go from feeling so hopeless to so damned...	sadness	1
2	im grabbing a minute to post i feel greedy wrong	anger	2
3	i am ever feeling nostalgic about the fireplac...	love	4
4	i am feeling grouchy	anger	2

```
[42]: #Bar plot for emotion distribution
plt.figure(figsize=(8, 6))
sns.countplot(x='Emotion', data=df, order=df['Emotion'].value_counts().index,
             palette="husl")
plt.title('Distribution of Emotions')
plt.show()
```



```
[43]: # Histogram plot for emotion distribution with KDE
plt.figure(figsize=(10, 6))
sns.histplot(x='Emotion', data=df, kde=True, palette='Set2', element='bars',
             stat='count',
             common_norm=False)
plt.title('Distribution of Emotions')
plt.xticks(rotation=45, ha='right')
plt.show()
```



```
[44]: # Load spaCy English model
nlp = spacy.load("en_core_web_sm")

# Function to preprocess text using spaCy
def preprocess(text):
    doc = nlp(text)
    filtered_tokens = []
    for token in doc:
        if token.is_stop or token.is_punct:
            continue
        else:
            filtered_tokens.append(token.lemma_)
    return " ".join(filtered_tokens)
```

```
[45]: df['processed_text'] = df["Description"].apply(preprocess)
df
```

```
[45]:
```

	Description	Emotion
0	i didnt feel humiliated	sadness
1	i can go from feeling so hopeless to so damned...	sadness
2	im grabbing a minute to post i feel greedy wrong	anger
3	i am ever feeling nostalgic about the fireplac...	love
4	i am feeling grouchy	anger

```

...
15995 i just had a very brief time in the beanbag an... sadness
15996 i am now turning and i feel pathetic that i am... sadness
15997 i feel strong and good overall joy
15998 i feel like this was such a rude comment and i... anger
15999 i know a lot but i feel so stupid because i ca... sadness

Emotion_num processed_text
0 1 not feel humiliate
1 1 feel hopeless damned hopeful care awake
2 2 m grab minute post feel greedy wrong
3 4 feel nostalgic fireplace know property
4 2 feel grouchy
...
15995 1 brief time beanbag say anna feel like beat
15996 1 turn feel pathetic wait table sub teaching degree
15997 0 feel strong good overall
15998 2 feel like rude comment m glad t
15999 1 know lot feel stupid portray

[16000 rows x 4 columns]

```

2 Train-test split

```
[46]: from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(df['Description'],
df['Emotion_num'], test_size=0.2, random_state=42)
```

3 KNN

```
[47]: # KNN
knn = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('classifier', KNeighborsClassifier())
])
knn.fit(X_train, y_train)
knn_y_pred = knn.predict(X_test)

[48]: print("Classification Report:\n", classification_report(y_test, knn_y_pred))
```

```

Classification Report:
              precision    recall  f1-score   support

0               0.66       0.87       0.75       1021
1               0.73       0.82       0.77        946

```

2	0.76	0.61	0.68	427
3	0.77	0.52	0.62	397
4	0.77	0.35	0.48	296
5	0.64	0.30	0.41	113
accuracy			0.71	3200
macro avg	0.72	0.58	0.62	3200
weighted avg	0.72	0.71	0.69	3200

4 Logistic Regression

```
[49]: # Logistic Regression
lr = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('classifier', LogisticRegression())
])
lr.fit(X_train, y_train)
lr_y_pred = lr.predict(X_test)

[50]: print("Classification Report:\n", classification_report(y_test, lr_y_pred))
```

Classification Report:

	precision	recall	f1-score	support
0	0.79	0.96	0.87	1021
1	0.87	0.94	0.90	946
2	0.90	0.77	0.83	427
3	0.85	0.70	0.77	397
4	0.89	0.55	0.68	296
5	0.88	0.43	0.58	113
accuracy			0.84	3200
macro avg	0.86	0.73	0.77	3200
weighted avg	0.85	0.84	0.83	3200

5 Multinomial Naive Bayes

```
[51]: # Multinomial Naive Bayes
nb = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('classifier', MultinomialNB())
])
nb.fit(X_train, y_train)
nb_y_pred = nb.predict(X_test)
```

```
[52]: print("Classification Report:\n", classification_report(y_test, nb_y_pred))
```

```
Classification Report:
              precision    recall  f1-score   support

     0           0.55       0.99      0.71      1021
     1           0.69       0.90      0.78       946
     2           0.91       0.17      0.29       427
     3           0.93       0.11      0.19       397
     4           1.00       0.01      0.01       296
     5           0.00       0.00      0.00       113

 accuracy          0.62      3200
 macro avg         0.68      3200
 weighted avg      0.71      3200
```

6 Random Forest

```
[53]: # Random Forest
rfc = Pipeline([
    ('tfidf', TfidfVectorizer()),
    ('classifier', RandomForestClassifier(random_state=42))
])
rfc.fit(X_train, y_train)
rfc_y_pred = rfc.predict(X_test)
```

```
[54]: print("Classification Report:\n", classification_report(y_test, rfc_y_pred))
```

```
Classification Report:
              precision    recall  f1-score   support

     0           0.79       0.94      0.86      1021
     1           0.91       0.89      0.90       946
     2           0.90       0.80      0.85       427
     3           0.86       0.80      0.83       397
     4           0.87       0.66      0.75       296
     5           0.87       0.66      0.75       113

 accuracy          0.85      3200
 macro avg         0.87      3200
 weighted avg      0.86      3200
```

7 Confusion Matrix Heatmap for Random Forest

```
[56]: cm = confusion_matrix(y_test, rfc_y_pred)
      cm
```

```
[56]: array([[960, 26, 4, 8, 21, 2],
          [ 67, 844, 17, 11, 6, 1],
          [ 43, 30, 342, 12, 0, 0],
          [ 44, 13, 12, 319, 1, 8],
          [ 88, 6, 6, 1, 195, 0],
          [ 12, 4, 0, 22, 0, 75]])
```

```
[58]: # Plot confusion matrix
      plt.figure(figsize=(10, 7))
      sns.heatmap(cm, annot=True, fmt='d', cmap='coolwarm')
      plt.xlabel('Prediction')
      plt.ylabel('Truth')
      plt.show()
```

