1. **Dataset**
2. **Data Description**

For this final project, the Rotten Tomatoes movie review dataset is a corpus of movie reviews used for

sentiment analysis, collected by Pang and Lee from Cornell University. Sentiment treebanks

from Socher et al. were applied to the dataset to create fine-grained labels for all parsed phrases in the

corpus. The train dataset consists of 156060 rows and 4 columns. The columns are labeled PhraseID,

SentenceID, Phrase, and Sentiment. In the Sentiment column on a scale of five values: 0 = negative, 1 =

somewhat negative, 2 = neutral, 3 = somewhat positive, 4= positive. A directory path (Figure 1) is mapped out on retrieving the train.tsv dataset into a python editor.  set a limit on only 400 Kaggle movie phrases to use, process the phrases, and train all four features/classifiers.

A picture containing shape

Description automatically generated

Figure 1: Directory Path and Processkaggle Setup

1. **Data Pre-processing**

The train dataset is converted to phrasedata (Figure 2) to pull only the phrase and sentiment columns. Then randomize the phrasedata, and create a phraselist of 400 randomized phrases. Then, a phrasedocs generate a list of phrase documents as (list of words, label).

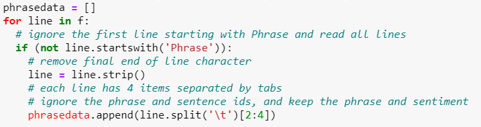


Figure 2: Phrasedata

The phrase in the phraselist is tokenized, and then all words are converted to lower case. Then, generated all\_words\_list, created an all\_words based on , and lastly word\_items based on the top 1500 words. Importantly, word\_features (Figure 3) is set up to be applied for classification activities.



Figure 3: word\_features

1. **Features**
2. **document\_features**

This document\_features (Figure 4) is a function that defines the keywords of the corpus for a bag-of-words or unigram. The word feature labels V\_(keyword) will be determined whether true or false if the keyword is in the corpus.

Text

Description automatically generated with medium confidence

Figure 4: Document\_features

1. **NOT\_features**

NOT\_features is a function that defines the negationwords (Figure 5) and the keywords of the corpus for a bag-of-words or unigram. The feature labels V\_(keyword) and V\_NOT (keyword) will be determined whether true or false if the keyword is in the corpus (Figure 6).



Figure 5: Negation

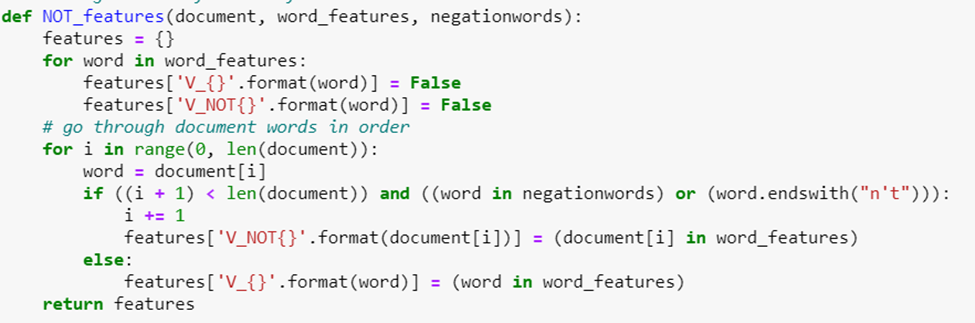


Figure 6: NOT\_features

1. **POS\_features**

POS\_features (Figure 7) is a function that defines the various types of word tags (noun, verb, adjective, and adverb) with the word\_features. The POS\_feature counts the number of tagged\_word is in the corpus.

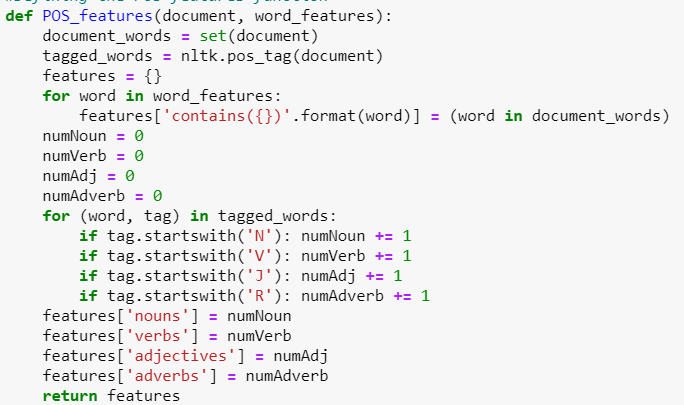


Figure 7: POS\_features

1. **Bigram\_document\_features**

The Bigram\_document\_features (Figure 8) is a function that defines the bigram\_features and word\_features. The Bigram\_feature is a function that uses the chi-squared measure to get bigrams. Additionally, the nbest function is used to provide the highest scoring bigrams.

Graphical user interface, text, application

Description automatically generated

Figure 8: Bigram\_document\_features

1. **Cross-Validation**

The cross-validation (Figure 9) is a function that sets 10 folds for this project, the four feature

sets, and the labels. Then run the cross-validation, using different sections for training and testing in

10 folds (Figure 10) for each nltk.NaiveBayesClassifier. A goldlist = [] and predictedlist =[] are generated. Also, the function computes the measurement of precision\_list, recall\_list, and F1\_list.

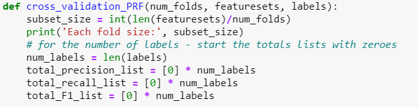
****

Figure 9: cross\_validation\_PRE

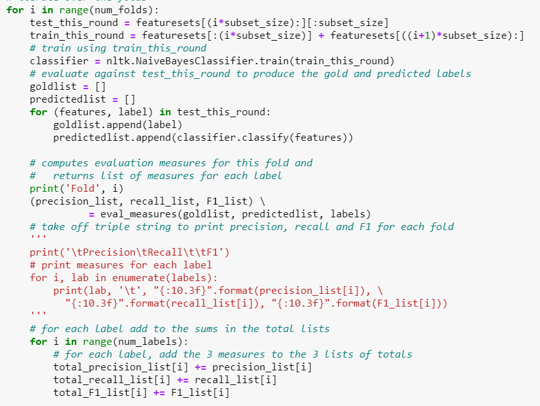
****

Figure 10: Fold and Measurement in cross\_validation\_PRE

Since the phrase limit for this project is set at 400, 10-fold cross-validation and 40 phrases are processed in each fold (Figure 11).

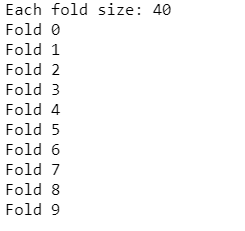
****

Figure 11: Output from 10-fold cross-validation

1. **Evaluation Measurements: Precision, Recall, and F1**

The eval\_ measures function is on how accurately each classifier (Figure 12) was generated from this experiment. This function identifies the number of true positive (TP), false negative (FN), false positive (FP), and true negative (TN) for each sentiment label. Then, the following calculations are generated to compare among the classifiers for their accuracy for each sentiment label:

1. Recall is based on TP / (TP + FP), which is the percentage of actual yes answers that are right.
2. Precision is based on TP / (TP + FN), which is the percentage of predicted yes answers that are right.
3. F1 is based on (2 \* (recall \* precision) / (recall + precision)), which is the combined harmonic mean of recall and precision.

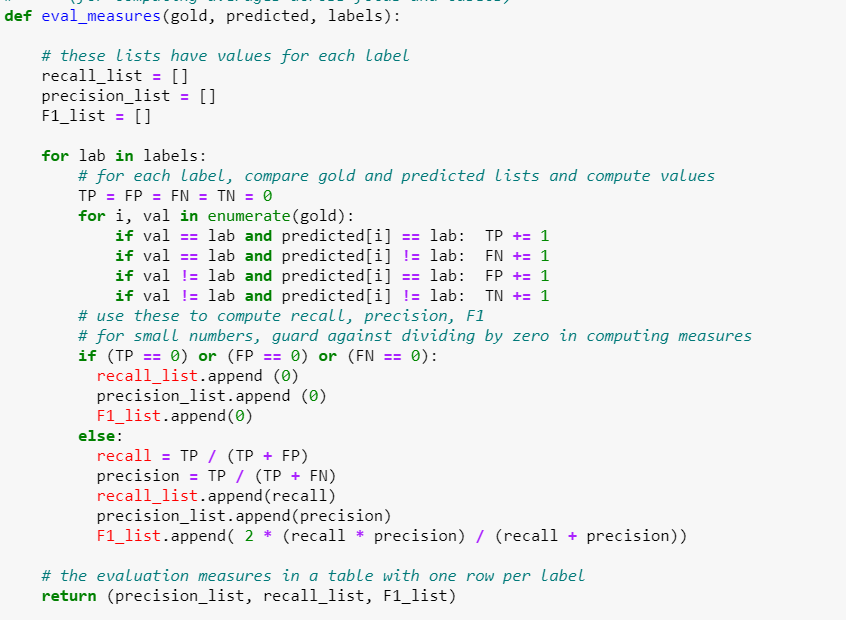


Figure 12: eval\_measures

Figure 13 is the function to calculate the overall accuracy based on Marco average precision, recall, and F1and micro average. The Macro average is the sum of precision/recall/F1\_list (labeled average precision) / num\_labels.

Text

Description automatically generated with medium confidence

Figure 13: Macro Average Precision/Recall/F1

Figure 14 shows the function that calculates the overall accuracy by incorporating the weight per sentiment label to reasonably determine the Micro average precision, recall, and F1. The Micro average is the sum of precision/recall/F1\_list (labeled average precision) / num\_labels with the weights included.

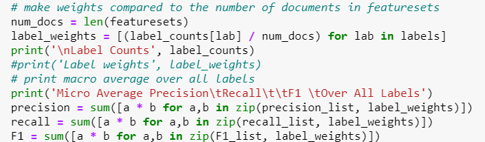


Figure 14: Weighted Micro Average Precision/Recall/F1

1. **Experiment**
2. **Data Distribution**

Four hundred rows of Kaggle movie review’s train data are pulled from the train.tsv. The rows are randomized, tokenized, lowercased, and restructured to create word\_items. The word\_items are applied for cross-validation and feature/classifier to evaluate the best features for the data. Figure 15 shows how the data was distributed among the 400 randomized rows within the 5 sentiment labels. The negative (0) and positive (4) labels have the lowest percentage counts ~ 6 – 7%. The neutral (2) sentiment label has the highest percentage count of 50%. Then, the somewhat positive (3) and negative (1) sentiment labels have ~ percentage counts of 17-20%. This initial view of the data indicated the data is not balanced.

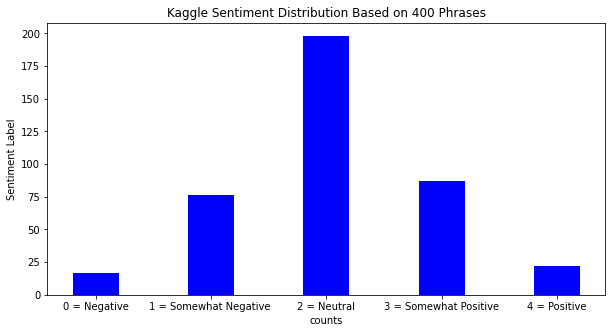
****

Figure 15: Sentiment Distribution Based on 400 Phrases

1. **Featureset/Classifier Results: Precision, Recall, and F1 Per Label**

Below is the output from each classifier by the labels as negative = ‘0’, somewhat negative =’1’, neutral =’2’, somewhat positive = ‘3’, and positive =’4’. For the reminding discussion of the labels will be referred in their numeric designation.

1. **Original\_featureset**

Average Precision Recall F1 Per Label

0 0.000 0.000 0.000

1 0.112 0.205 0.124

2 0.906 0.549 0.680

3 0.124 0.242 0.160

4 0.000 0.000 0.000

1. **Bigrams Featureset**

Average Precision Recall F1 Per Label

0 0.000 0.000 0.000

1 0.112 0.205 0.124

2 0.906 0.549 0.680

3 0.124 0.242 0.160

4 0.000 0.000 0.000

1. **Negated Featureset**

Average Precision Recall F1 Per Label

0 0.000 0.000 0.000

1 0.121 0.205 0.133

2 0.906 0.551 0.682

3 0.124 0.242 0.160

4 0.000 0.000 0.000

1. **POS Featureset**

Average Precision Recall F1 Per Label

0 0.000 0.000 0.000

1 0.108 0.185 0.125

2 0.795 0.503 0.613

3 0.161 0.347 0.207

4 0.000 0.000 0.000

All classifiers reflected on how the initial data distribution as showed in figure 15. The average precision (Figure 16), recall (Figure 17), and F1 (Figure 18) show no values in sentiment labels, ‘0’ and ‘4’. Only values are showed labels ‘1’, ‘2’, and ‘3’. The label ‘3’, the neutral, has the highest value. Both labels, ‘1’ and ‘3’, have higher recall than precision, indicating that actual True Positive (TP) is answered than predicted. In label ‘2’, precision is higher than recall, showing that actual True Positive (TP) is predicted than answered. F1 value shows that label ‘2’ seemed to have the highest accuracy than the other labels. The results indicated that it is inconclusive to determine which classifiers work the best due to an imbalance of data.

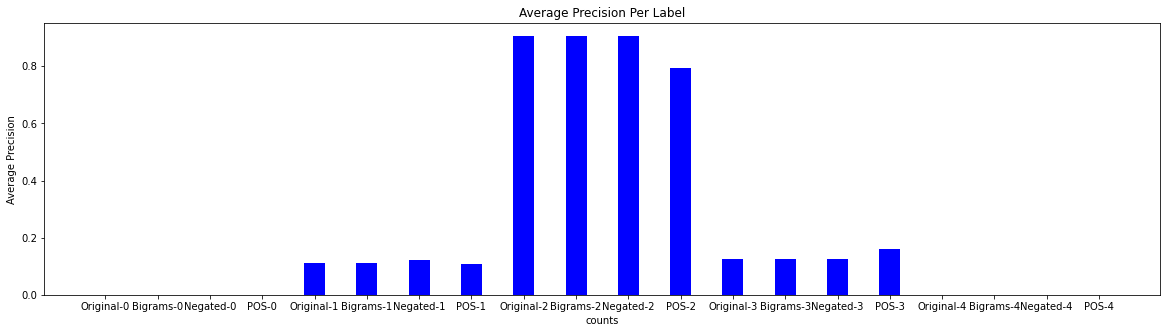


Figure 16: Average Precision By Labels

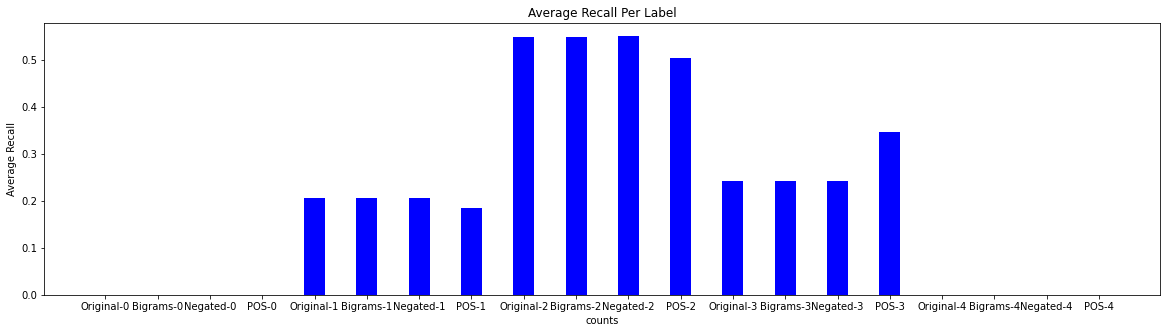


Figure 17: Average Recall By Labels

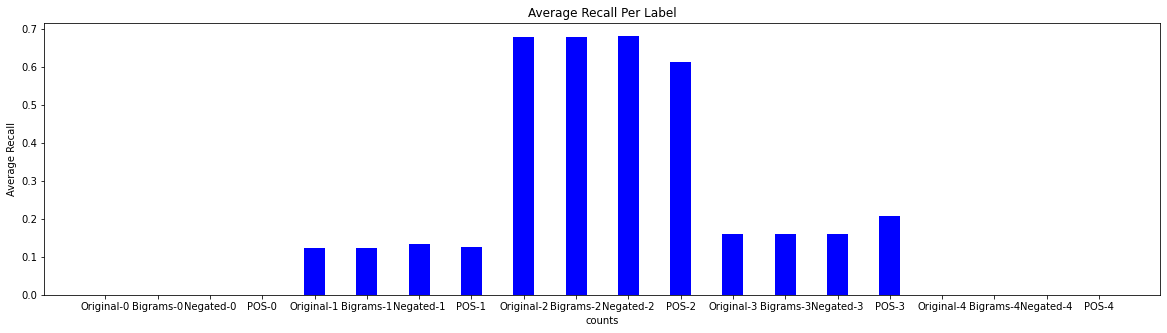


Figure 18: Average F1 By Labels

1. **Macro and Micro Average Results**

Below is the output from each classifier by Macro and Micro average. The Macro averages are based on the total precision, recall, or F1 divided by the 5 labels. The Micro average incorporates the weight in each label to adjust the value fairly. Then, based on the total weighted precision, recall, or F1 divided by the 5 labels.

1. **Original\_featureset**

Macro Average Precision Recall F1 Over All Labels

0.228 0.199 0.193

Micro Average Precision Recall F1 Over All Labels

0.498 0.358 0.394

1. **Bigrams Featureset**

Macro Average Precision Recall F1 Over All Labels

0.228 0.199 0.193

Micro Average Precision Recall F1 Over All Labels

0.498 0.358 0.394

1. **Negated Featureset**

Macro Average Precision Recall F1 Over All Labels

0.230 0.199 0.195

Micro Average Precision Recall F1 Over All Labels

0.500 0.359 0.396

1. **POS Featureset**

Macro Average Precision Recall F1 Over All Labels

0.213 0.207 0.189

Micro Average Precision Recall F1 Over All Labels

0.449 0.352 0.370

​

Macro average generated lower precision (Figure 19), recall (Figure 20), and F1 (Figure 21) than the Micro average. The Marco average F1 presented a low accuracy, which indicates poor precision and poor recall. The Micro average with weight-adjusted per label improved the accuracy by ~ 20% in precision, ~ 15% in the recall, and ~ 20% in F1. With the improved Micro average F1 value, the precision is better than recall. However, the weight-adjusted F1 in the Micro average still presents a low accuracy.

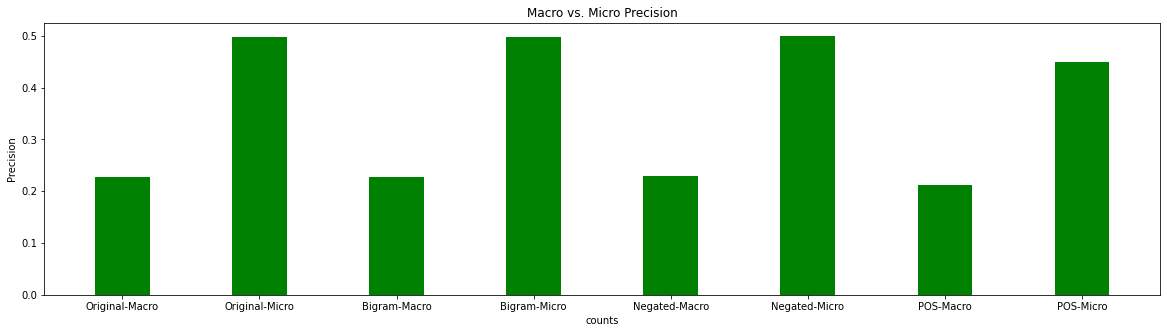


Figure 19: Macro vs. Micro Precision

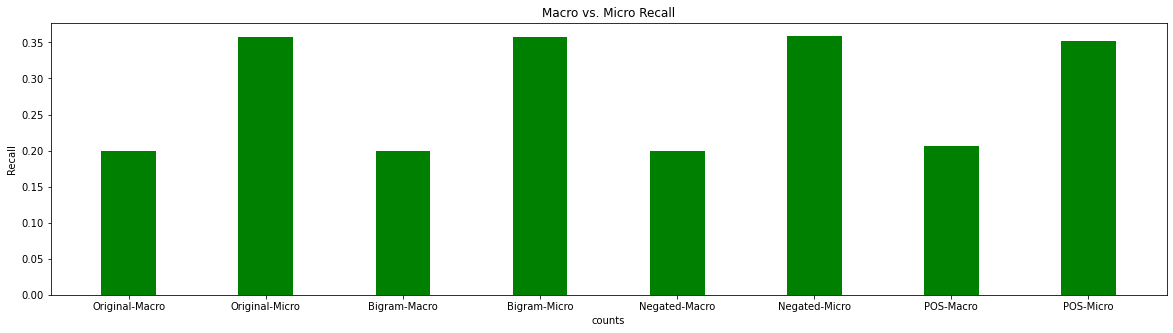


Figure 20: Marco vs. Micro Recall

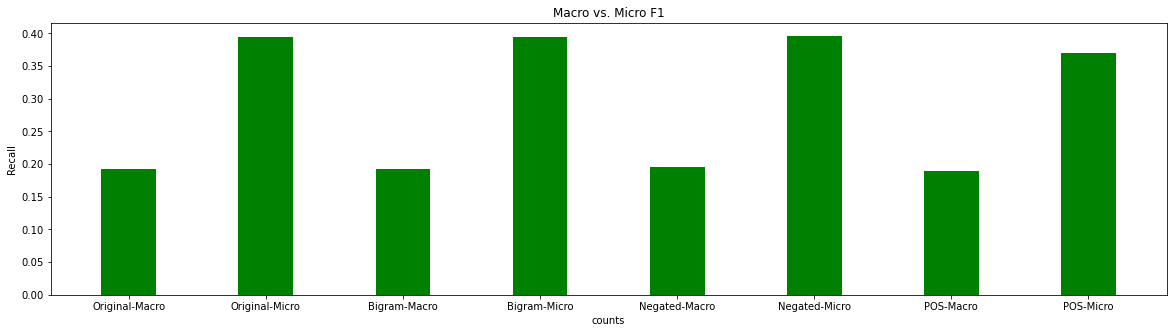


Figure 21: Macro vs. Micro F1

**Conclusion:**

This final project aims to determine which classifiers/ featuresets are the best for the Kaggle movie review data. Original\_featuresets, Bigram\_featuresets, Negated\_featuresets, and POS\_featuresets were evaluated by label had provided low F1 values due to imbalance data. Marco average is further confirmed with an average of low F1 value. Incorporating the weight-adjusted for each label did improve the Micro average F1 value. However, the accuracy is still lacking for all the classifiers. Therefore, none of the four classifiers might be the best classifier for the Kaggle movie review. Alternative classifiers/ featuresets might need to be further explored with this data for improving the accuracy.