Test size: 0.2

Model: base MultinomialNB

HyperParams:

Classifications: Emotions

Confusion Matrix:

```
0
     5
        0
           4
               0
                 0 105
                          3
                             0
                                1
                                   0
                                       0
        3
                             0 2 10
 19
     10
           10 34
                   0 3
                          1
                                       0
                                           0
                         2
     5
               4
                  0 829
                               27
        0
            5
                             0
                                    0
                                       0
                                          1
                                              5]
  0
               3
                      2
[ 17
     1
         0
            1
                  2
                                   1
                         0
                            0
                                0
                                      0
                                             0
                                         0
     8
               2
                  0 113
                         0
                               2
                                             0]
        0
           4
                             0
                                   0
                                       0
  0
                                          0
  2
     3
        3
            3
               5
                                  1
                  3
                    0
                        0
                            0
                               5
                                         1
                                            0
         0
            0
               1
                                2
                                       19
                                               0]
  0
     17
                  0 191
                          1
                              0
                                    0
                                          14
         3
                    3
                                        2
[ 14
           11
               10
                          1
                              1
                                20
                                    8
                                           0
     4
                                              0
                  0 619
                          3
                                2
                                       9 71
  0
     8
        0
           4
               1
                             0
                                   0
                                              0]
                                3
               11
[ 40
     7
         9
            5
                   0 4
                         19
                             0
                                    8
                                       1
                                              3
                                          0
                                          2 48]]
            3
                  0 521
                          0
                             0
                                3
                                   0
                                       0
```

Classification Report:

View formatted classification report at:

./precision/classification\_reports/base\_MultinomialNB\_0.txt precision recall f1-score support

admiration         0.49         0.45         0.47         2134           amusement         0.50         0.27         0.35         1233           anger         0.36         0.12         0.18         1062           annoyance         0.18         0.06         0.09         1688           approval         0.26         0.10         0.15         2226           caring         0.24         0.05         0.09         669           confusion         0.33         0.06         0.10         965           curiosity         0.37         0.11         0.17         1143           desire         0.29         0.02         0.03         439           disappointment         0.24         0.04         0.07         970           disapproval         0.24         0.08         0.12         1537           disgust         0.44         0.09         0.15         585           embarrassment         0.25         0.01         0.01         30	)
excitement 0.29 0.03 0.05 597 fear 0.19 0.02 0.03 317	
fear 0.19 0.02 0.03 317 gratitude 0.74 0.68 0.71 1409	
9	
joy 0.33 0.11 0.17 814	
love 0.65 0.35 0.46 1004	
nervousness 0.00 0.00 0.00 187	
neutral 0.37 0.85 0.51 11067	
optimism 0.46 0.14 0.21 914	
pride 0.00 0.00 0.00 157	
realization 0.21 0.03 0.05 972	
relief 0.00 0.00 0.00 156	
remorse 0.53 0.07 0.12 272	
sadness 0.42 0.09 0.15 795	
surprise 0.33 0.07 0.11 691	
accuracy 0.39 34364 macro avg 0.31 0.14 0.16 34364 weighted avg 0.36 0.39 0.31 34364	

Classifications: Emotions
Confusion Matrix:
View Visual matrix at:
./precision/confusion\_matrix\_figures/base\_MultinomialNB\_sentiments\_0.png

[[878 588 1419 886] [300 4175 2063 1236] [680 1916 5410 3061] [293 958 2210 8291]]

Classification Report:

View formatted classification report at:

./precision/classification\_reports/base\_MultinomialNB\_1.txt precision recall f1-score support

ambiguous	0.41	0.23	0.30	3771
negative	0.55	0.54	0.54	7774
neutral	0.49	0.49	0.49	11067
positive	0.62	0.71	0.66	11752

accuracy 0.55 34364 macro avg 0.51 0.49 0.50 34364 weighted avg 0.54 0.55 0.54 34364