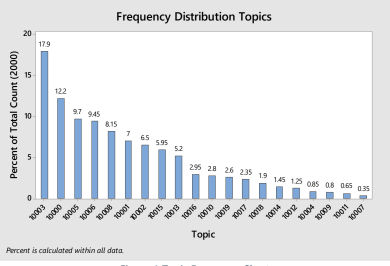
### Kanadech Jirapongtanavech z5176970

1. (1 mark) Give simple descriptive statistics showing the frequency distributions for the sentiment and topic classes across the full dataset. What do you notice about the distribution?



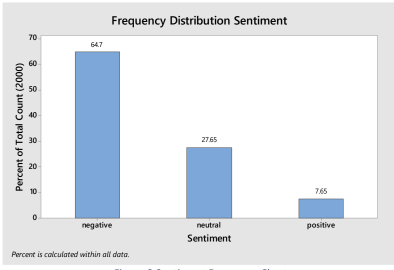


Figure 1 Topic Frequency Chart

Figure 2 Sentiment Frequency Chart

### **Topic statistics**

Variable	Ν	Mear	s SE Mea	n Standard D	ev Minimu	m	Q1	Media	n	Q3	Maximu	m
Frequency	20	100.0	) 20	.8 93	.0 7	.0	26.0	57	.5 1	57.3	358	.0
Sentiment	t Sta	tistic	S									
Variable N	N N	1ean	SE Mean	Standard Dev	Minimum	Q	1 M	edian	Q3	Ma	ximum	
Count	3	667	334	579	153	15	3	553	1294		1294	

From the figures and tables above, many tweets were talking about topic 10003, economic management and were negative tweets. The class distribution for both is skewed. More than half the tweets were negative tweets. The skewed topics distribution is, in my opinion, the expected distribution. Voters tend to care about things that are closed to them or things that could have significant impact on their livelihood such as economic management which accounted for 17.9% of the tweets.

2. (2 marks) Vary the number of words from the vocabulary used as training features for the standard methods (e.g. the top N words for N = 100, 200, etc.). Show metrics calculated on both the training set and the test set. Explain any difference in performance of the models between training and test set, and comment on metrics and runtimes in relation to the number of features.

Top N – Top number of feature words

Dataset – Data used as test sets [train, test]

P\_MI – Precision score micro average

P\_MA – Precision score macro average

P\_W – Precision score weighted average

R\_MI – Recall score micro average

R\_MA - Recall score macro average

R W – Recall score weighted average

F1\_MI – F1 score micro average

F1\_MA – F1 score macro average

F1\_W – F1 score weighted average

R – Runtime in seconds (training time + prediction time)

Classifier	Top N	Dataset	P_MI	P_MA	P_W	R_MI	R_MA	R_W	F1_MI	F1_MA	F1_W	Runtime
DT_topics	100	test	0.276	0.183	0.272	0.276	0.152	0.276	0.276	0.156	0.251	0.028
DT_topics	100	train	0.357	0.215	0.333	0.357	0.199	0.357	0.357	0.201	0.328	0.028
DT_topics	200	test	0.3	0.187	0.279	0.3	0.163	0.3	0.3	0.164	0.27	0.052
DT_topics	200	train	0.385	0.242	0.367	0.385	0.219	0.385	0.385	0.221	0.357	0.056
DT_topics	400	test	0.3	0.187	0.279	0.3	0.163	0.3	0.3	0.164	0.27	0.116
DT_topics	400	train	0.385	0.242	0.367	0.385	0.219	0.385	0.385	0.221	0.357	0.12
DT_sentiment	100	test	0.66	0.444	0.608	0.66	0.404	0.66	0.66	0.399	0.625	0.024
DT_sentiment	100	train	0.695	0.575	0.665	0.695	0.469	0.695	0.695	0.482	0.665	0.028
DT_sentiment	200	test	0.672	0.452	0.617	0.672	0.41	0.672	0.672	0.405	0.634	0.036
DT_sentiment	200	train	0.699	0.577	0.667	0.699	0.469	0.699	0.699	0.482	0.667	0.037
DT_sentiment	500	test	0.672	0.452	0.617	0.672	0.41	0.672	0.672	0.405	0.634	0.0899
DT_sentiment	500	train	0.699	0.577	0.667	0.699	0.469	0.699	0.699	0.482	0.667	0.0909
BNB_topics	100	test	0.27	0.166	0.26	0.27	0.144	0.27	0.27	0.145	0.249	0.014
BNB_topics	100	train	0.407	0.38	0.424	0.407	0.262	0.407	0.407	0.286	0.394	0.021
BNB_topics	200	test	0.322	0.205	0.305	0.322	0.176	0.322	0.322	0.176	0.297	0.033
BNB_topics	200	train	0.509	0.472	0.522	0.509	0.33	0.509	0.509	0.356	0.492	0.038
BNB_topics	600	test	0.344	0.202	0.343	0.344	0.172	0.344	0.344	0.168	0.309	0.049
BNB_topics	600	train	0.584	0.485	0.598	0.584	0.329	0.584	0.584	0.337	0.545	0.045
BNB_topics	900	test	0.33	0.193	0.332	0.33	0.148	0.33	0.33	0.143	0.276	0.055
BNB_topics	900	train	0.575	0.378	0.548	0.575	0.296	0.575	0.575	0.294	0.523	0.067
BNB_sentiment	100	test	0.712	0.562	0.68	0.712	0.485	0.712	0.712	0.504	0.686	0.015
BNB_sentiment	100	train	0.719	0.646	0.702	0.719	0.551	0.719	0.719	0.581	0.7	0.018
BNB_sentiment	200	test	0.712	0.565	0.689	0.712	0.505	0.712	0.712	0.519	0.696	0.024
BNB_sentiment	200	train	0.751	0.687	0.744	0.751	0.63	0.751	0.751	0.653	0.746	0.027
BNB_sentiment	400	test	0.74	0.678	0.731	0.74	0.555	0.74	0.74	0.584	0.727	0.038
BNB_sentiment	400	train	0.79	0.755	0.786	0.79	0.673	0.79	0.79	0.704	0.785	0.044
BNB_sentiment	1000	test	0.734	0.78	0.745	0.734	0.518	0.734	0.734	0.543	0.712	0.051
BNB_sentiment	1000	train	0.847	0.856	0.849	0.847	0.705	0.847	0.847	0.747	0.84	0.065

MNB_topics	100	test	0.256	0.164	0.245	0.256	0.141	0.256	0.256	0.144	0.237	0.008
MNB_topics	100	train	0.408	0.404	0.434	0.408	0.26	0.408	0.408	0.286	0.394	0.012
MNB_topics	200	test	0.32	0.198	0.3	0.32	0.18	0.32	0.32	0.182	0.3	0.012
MNB_topics	200	train	0.533	0.525	0.549	0.533	0.393	0.533	0.533	0.43	0.525	0.016
MNB_topics	400	test	0.352	0.217	0.339	0.352	0.202	0.352	0.352	0.203	0.334	0.016
MNB_topics	400	train	0.614	0.644	0.636	0.614	0.455	0.614	0.614	0.495	0.603	0.02
MNB_topics	1000	test	0.356	0.204	0.344	0.356	0.187	0.356	0.356	0.186	0.331	0.024
MNB_topics	1000	train	0.719	0.712	0.734	0.719	0.522	0.719	0.719	0.56	0.703	0.032
MNB_topics	1500	test	0.34	0.198	0.342	0.34	0.17	0.34	0.34	0.17	0.312	0.04
MNB_topics	1500	train	0.723	0.731	0.743	0.723	0.498	0.723	0.723	0.54	0.705	0.048
MNB_sentiment	100	test	0.72	0.582	0.687	0.72	0.475	0.72	0.72	0.495	0.686	0.024
MNB_sentiment	100	train	0.725	0.679	0.71	0.725	0.557	0.725	0.725	0.593	0.705	0.052
MNB_sentiment	200	test	0.736	0.646	0.719	0.736	0.534	0.736	0.736	0.559	0.719	0.0065
MNB_sentiment	200	train	0.757	0.702	0.748	0.757	0.629	0.757	0.757	0.657	0.749	0.0085
MNB_sentiment	400	test	0.746	0.73	0.743	0.746	0.579	0.746	0.746	0.618	0.734	0.036
MNB_sentiment	400	train	0.792	0.753	0.788	0.792	0.687	0.792	0.792	0.713	0.788	0.064
MNB_sentiment	1000	test	0.74	0.727	0.738	0.74	0.546	0.74	0.74	0.579	0.724	0.048
MNB_sentiment	1000	train	0.859	0.843	0.857	0.859	0.779	0.859	0.859	0.806	0.857	0.068
MNB_sentiment	1500	test	0.742	0.691	0.734	0.742	0.536	0.742	0.742	0.56	0.724	0.056
MNB_sentiment	1500	train	0.882	0.882	0.882	0.882	0.808	0.882	0.882	0.839	0.88	0.084

Table 1

From the table above, all classifiers seem perform better when predicting the classes of training sets because these data is used to train the models. When N word is 100, all sentiment classifiers have similar performance. When the word is doubled, the performance for decision tree sentiment classification is remain rather similar but is marginally increased for the two Naïve Bayes methods. Overall, for sentiment classification, the three models perform equally well. This is likely because, there are only three predictable classes for sentiment, namely *negative*, *neutral and positive*.

For DT classifiers, increasing the top N words beyond 200 did not improve the performance any further. BNB\_topics and BNB\_sentiment performance leveled off after 900 and 1000 top words respectively. As for MNB classifiers, increasing the word beyond 1000, had contradicting effects – the test set accuracy decreased instead of increasing together with the training set accuracy. Regarding runtimes, decision tree classifiers are the slowest of all classifiers. This is as expected because DT models are known to be more complex for certain domains than NB models.

In a multiclass problem such as voting topics classification, each class is not equally important because I believe that voters did not concern themselves with every topic being discussed. Thus, in my opinion, micro setting is more suited because it gives each observation an equal weight rather than macro setting which gives each class an equal weight which may not necessarily be true in Federal Election because some matters were more pressing than others. Therefore, F1\_MI (micro) metric is considered, comparing the performance of topics classifiers, because it produces a high result when precision and recalled is balanced. The F1 scores show that in general NB models are better at classifying topics that DT models.

3. (2 marks) Evaluate the standard models with respect to baseline predictors (VADER for sentiment analysis, majority class for both classifiers). Comment on the performance of the baselines and of the methods relative to the baselines.

Baseline	Accuracy	F1 Micro Avg	F1 Macro Avg	F1 Weighted	Runtime (sec)
Majority class	0.174	0.17	0.01	0.05	0.0130
topics					
Majority class	0.670	0.67	0.27	0.54	0.0110
sentiment					
VADER sentiment	0.430	0.43	0.37	0.48	0.2200

Table 2 performance of the baseline classifiers

Table 2 above shows the performance of the baseline classifiers. Both majority class classifiers were trained using first 1500 tweets and tests against last 500 tweets. VADER was also used to predict the last 500 tweets. The results show that the performance majority class topics classifier was very poor, and that majority class sentiment classifier performed better than VADER.

Standard model	Vocab size	Accuracy	F1 Micro	F1 Macro	F1 Weighted
DT_topics	200	0.296	0.30	0.17	0.27
BNB_topics	All (6907)	0.178	0.18	0.02	0.06
MNB_topics	All (6907)	0.290	0.29	0.12	0.25
DT_sentiment	200	0.672	0.67	0.40	0.62
BNB_sentiment	All (6907)	0.716	0.72	0.40	0.65
MNB_sentiment	All (6907)	0.73	0.73	0.52	0.71

Table 3 performance of six standard models

Table 3 shows the performance of six standard models. These six models clearly outperformed the baseline models in all metrics. BNB\_topics and MNB\_topics would perform marginally better than majority class baseline when the vocab size is smaller (refer to table 1).

4. (2 marks) Evaluate the effect that preprocessing the input features, in particular stop word removal plus Porter stemming as implemented in **NLTK**, has on classifier performance, for the three standard methods for both sentiment and topic classification. Compare results with and without preprocessing on <u>training and test</u> sets and comment on any similarities and differences.

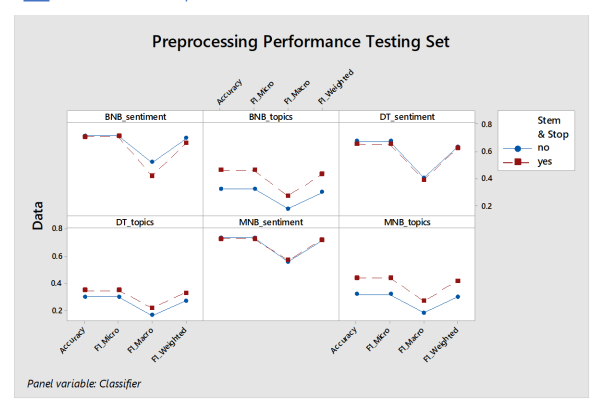


Figure 3 Preprocessing performance comparison on testing set

The figure above was plotted using the data in Appendix A with top 200 words. The metric chosen was F1 micro average because the cost of false positives and false negatives are similar, and the class distribution is imbalance. Mirco metrics was chosen because not all topics deserved equal attentions during federal election. The party who wanted to get elected should rather focus on topics that were most concerned.

The figure shows every topic classifier benefitted from stop word removal and Porter stemming especially BNB\_topics which benefited the most from preprocessing. Without preprocessing, BNB\_topics performed slightly worse than MNB\_topics and slightly better. But with preprocessing, BNB\_topics became the best performer among the three topics classifiers. Sentiment classifiers seem to suffer from preprocessing although not by much. Preprocessing had no significant effect on MNB sentiment.

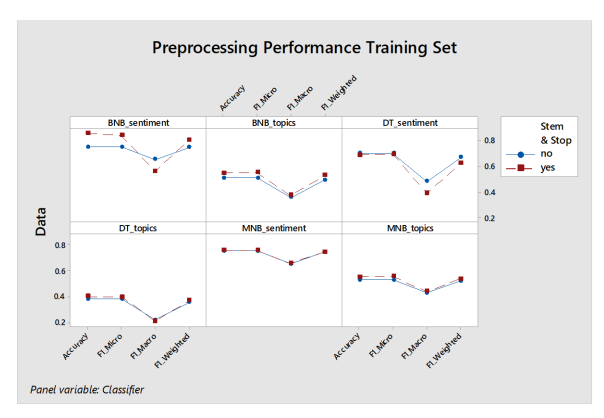


Figure 4 Preprocessing performance comparison on training set

Like figure 3, the figure above is plotted using data in Appendix A with top 200 words but instead the model was used to predict the training set. The figure shows that with preprocessing, all topics classifiers performed marginally better than without preprocessing. However, for sentiment classifiers the results are mixed. DT\_sentiment performance was worse with preprocessing but BNB\_sentiment was generally better with preprocessing while MNB\_sentiment remained roughly the same.

5. (2 marks) Sentiment classification of neutral tweets is notoriously difficult. Repeat the experiments of items 2 (with N = 200), 3 and 4 for sentiment analysis with the standard models using only the positive and negative tweets (i.e. removing neutral tweets from both training and test sets). Compare these results to the previous results. Is there any difference in the metrics for either of the classes (i.e. consider positive and negative classes individually)?

From the table in Appendix B, all metrics precision, highlighted in yellow, recall and f1-score increased after the neutral tweets were removed from both the training set and the testing set. For negative metrics, all the three models achieved over 90% however the effects were mixed for positive metrics. MNB positive metrics, highlighted in blue, saw a rise in recall but a decrease in precision, thus saw the overall increase in f1-score. Positive metrics in other classifiers all increased.

precision recall f1-score support							ion re	call f1-so	core support
negative	0.89	1.00	0.94	335	negative	0.67	1.00	0.80	335
positive	0.00	0.00	0.00	40	neutral	0.00	0.00	0.00	125
					positive	0.00	0.00	0.00	40

Table 4 Majority classifier metrics for sentiment with and without neutral tweets

VADER on test set	precision	recall	f1-score	support
negative	0.95	0.46	0.62	335
neutral	0	0	0	0
positive	0.2	0.62	0.3	40
micro avg	0.47	0.47	0.47	375
macro avg	0.38	0.36	0.31	375
weighted avg	0.87	0.47	0.58	375

Table 5 VADER results on the test sets

The table above shows the result of majority classifiers which is as expected performed better now that most of the tweets were predominantly negative tweets. VADER still classified some tweets as neutral even though all neutral tweets were removed. Comparing both tables with the table in Appendix B, shows that without neutral tweets in the dataset, all standard classifiers performed better than the baselines.

As for stemming and stop words removal results, by comparing table in Appendix C with Appendix B, it can be concluded that their performances were worse after preprocessing. This agrees with previous results, ones with neutral tweets intact. Thus, stemming and stop words removal were not helpful for sentiment classification.

6. (6 marks) Describe your best method for sentiment analysis and your best method for topic classification. Give some experimental results showing how you arrived at your methods. Now provide a brief comparison of your methods in relation to the standard methods and the baselines.

For my topic model, I decided to use MNB model with NLTK stop words and porter stemming because it was clear from question 4 that these preprocessing had positive effects on topic classification. Following preprocessing steps were performed in order:

- 1. Remove mentions
- 2. Remove URLs
- 3. Remove punctuation and replace with space
- 4. Remove digits
- 5. All characters to lowercase
- 6. Remove stop words
- 7. Porter stemming
- 8. Remove words that start with *au* as all tweets are regarding Australian Federal Election and every tweet has #auspol

To experiment various parameters that MNB classifier and CountVectorizer offer, hyperparameter tuning and cross-validation were performed. Sklearn has <u>GridSearchCV</u> class that does parameter searching and cross validation, so I used that with 5-fold cross validation and following parameters.

- 'clf alpha': (0.25, 0.5, 0.6, 0.75, 1.0) classifier smoothing parameter
- 'vect max df': (0.2, 0.4, 0.6, 0.8, 1.0) vectorizer max document frequency
- 'vect\_\_max\_features': (600, 700, 800, 1000, 1200, 1400) vectorizer top vocabulary
- 'vect min df': (1, 2, 3, 4, 5) vectorizer min document frequency
- 'vect ngram range': ((1, 1), (1, 2)) unigram or bigram model

### Best parameters:

- MNB alpha smoothing parameter was 0.75
- max df: 0.2
- max features: 700 words
- min df: 4
- ngram range: (1,1), uni-gram is used

F1-micro average accuracy (unseen	F1-micro average accuracy (1500	F1- micro average accuracy 5-fold
500 tweets test set)	tweets train set)	cross validation
0.49	0.757	0.50 (+/- 0.04)

The results above are an extracted from the full classification report on Appendix D. The model's f1-score (0.49) was higher than the highest test f1-score micro average, 0.356, (table 1) and higher than baseline (table 2).

As for my sentiment model, I chose MNB to improve on. Unlike topics, only minor changes were made to preprocessing. Following preprocessing steps were performed in order:

- Remove URLs
- Remove all punctuations but keep @ and #
- Remove words that start with *au* and *#aus* (case insensitive)

Like topics, GridSearchCV was used to tuned MNB parameter and CountVectorizer parameters. Search the follow parameters and perform 5-fold validation

- 'clf\_\_alpha': (0.25, 0.5, 0.6, 0.75, 1.0) classifier smoothing parameter
- 'vect max df': (0.2, 0.4, 0.6, 0.8, 1.0) vectorizer max document frequency
- 'vect max features': (200, 400, 600, 700, 800, 1000, 1200, 1400) vectorizer top vocabulary
- 'vect\_min\_df': (1, 2, 3, 4, 5) vectorizer min document frequency
- 'vect\_\_ngram\_range': ((1, 1), (1, 2)) unigram or bigram model

#### Best parameters:

MNB alpha smoothing parameter was 1.0

• max df: 0.4

• max features: 1400 words

• min df: 4

ngram\_range: (1,1), uni-gram is used

F1-micro average accuracy (unseen	F1-micro average accuracy (1500	F1- micro average accuracy 5-fold
500 tweets test set)	tweets train set)	cross validation
0.75	0.88	0.74 (+/- 0.02)

The results above are an extracted from the full classification report on Appendix E. The model's performed slightly better than standard models at classifying unseen datasets but performed much better than the baseline (0.75 > 0.43).

# Appendix A

	Stem &				
Classifier	Stop	Accuracy	F1_Micro	F1_Macro	F1_Weighted
DT_topics	yes	0.348	0.35	0.22	0.33
DT_sentiment	yes	0.654	0.65	0.39	0.62
BNB_topics	yes	0.458	0.46	0.27	0.43
BNB_sentiment	yes	0.708	0.71	0.42	0.66
MNB_topics	yes	0.44	0.44	0.27	0.42
MNB_sentiment	yes	0.728	0.73	0.57	0.72
DT_topics	no	0.3	0.3	0.164	0.27
DT_sentiment	no	0.672	0.672	0.405	0.634
BNB_topics	no	0.322	0.322	0.176	0.297
BNB_sentiment	no	0.712	0.712	0.519	0.696
MNB_topics	no	0.32	0.32	0.182	0.3
MNB_sentiment	no	0.736	0.736	0.559	0.719

Table 6 preprocessing performance metrics testing set

	Stem &				
Classifier	Stop	Accuracy	F1_Micro	F1_Macro	F1_Weighted
DT_topics	yes	0.404	0.4	0.21	0.37
DT_sentiment	yes	0.687	0.69	0.39	0.62
BNB_topics	yes	0.546	0.55	0.37	0.53
BNB_sentiment	yes	0.853	0.84	0.56	0.8
MNB_topics	yes	0.556	0.56	0.44	0.54
MNB_sentiment	yes	0.761	0.76	0.66	0.75
DT_topics	no	0.385	0.385	0.221	0.357
DT_sentiment	no	0.699	0.699	0.482	0.667
BNB_topics	no	0.509	0.509	0.356	0.492
BNB_sentiment	no	0.751	0.751	0.653	0.746
MNB_topics	no	0.533	0.533	0.43	0.525
MNB_sentiment	no	0.757	0.757	0.657	0.749

Table 7 preprocessing performance metrics training set

# Appendix B

	Witho	ut neutral				With	neutral		
DT	precision	recall	f1-score	support	DT	precision	recall	f1-score	support
negative	0.91	0.99	0.95	335	negative	0.74	0.88	0.8	335
positive	0.62	0.2	0.3	40	neutral	0.41	0.33	0.37	125
micro avg	0.9	0.9	0.9	375	positive	0.2	0.03	0.04	40
macro avg	0.76	0.59	0.62	375	micro avg	0.67	0.67	0.67	500
weighted avg	0.88	0.9	0.88	375	macro avg	0.45	0.41	0.4	500
					weighted avg	0.62	0.67	0.63	500
	precision	recall	f1-score	support		precision	recall	f1-score	support
negative	0.92	0.98	0.95	959	negative	0.74	0.9	0.81	959
positive	0.65	0.25	0.36	113	neutral	0.57	0.41	0.48	428
micro avg	0.91	0.91	0.91	1072	positive	0.42	0.1	0.16	113
macro avg	0.78	0.62	0.65	1072	micro avg	0.7	0.7	0.7	1500
weighted avg	0.89	0.91	0.89	1072	macro avg	0.58	0.47	0.48	1500
					weighted avg	0.67	0.7	0.67	1500
BNB	precision	recall	f1-score	support	BNB	precision	recall	f1-score	support
negative	0.93	0.97	0.95	335	negative	0.79	0.86	0.82	335
positive	0.56	0.35	0.43	40	neutral	0.55	0.53	0.54	125
micro avg	0.9	0.9	0.9	375	positive	0.5	0.23	0.31	40
macro avg	0.74	0.66	0.69	375	micro avg	0.72	0.72	0.72	500
weighted avg	0.89	0.9	0.89	375	macro avg	0.62	0.54	0.56	500
					weighted avg	0.71	0.72	0.71	500
	precision	recall	f1-score	support		precision	recall	f1-score	support
negative	0.94	0.96	0.95	959	negative	0.8	0.86	0.83	959
positive	0.61	0.51	0.56	113	neutral	0.66	0.59	0.62	428
micro avg	0.91	0.91	0.91	1072	positive	0.65	0.49	0.56	113
macro avg	0.78	0.74	0.76	1072	micro avg	0.76	0.76	0.76	1500
weighted avg	0.91	0.91	0.91	1072	macro avg	0.7	0.65	0.67	1500
					weighted avg	0.75	0.76	0.75	1500
MNB	precision	recall	f1-score	support	MNB	precision	recall	f1-score	support
negative	0.92	0.97	0.94	335	negative	0.79	0.88	0.83	335
positive	0.52	0.3	0.38	40	neutral	0.58	0.52	0.55	125
micro avg	0.9	0.9	0.9	375	positive	0.57	0.2	0.3	40
macro avg	0.72	0.63	0.66	375	micro avg	0.74	0.74	0.74	500
weighted avg	0.88	0.9	0.88	375	macro avg	0.65	0.53	0.56	500
					weighted avg	0.72	0.74	0.72	500
	precision	recall	f1-score	support		precision	recall	f1-score	support
negative	0.94	0.97	0.95	959	negative	0.8	0.87	0.83	959
positive	0.64	0.5	0.56	113	neutral	0.66	0.58	0.62	428
micro avg	0.92	0.92	0.92	1072	positive	0.64	0.43	0.52	113
macro avg	0.79	0.74	0.76	1072	micro avg	0.76	0.76	0.76	1500
weighted avg	0.91	0.92	0.91	1072	macro avg	0.7	0.63	0.66	1500
					1				

Table 8 Class metrics for sentiment with and without neutral tweets

# Appendix C

		Neutra	l tweets rei	moval + ste
DT	precision	recall	f1-score	support
negative	0.89	1	0.94	335
positive	0	0	0	40
micro avg	0.89	0.89	0.89	375
macro avg	0.45	0.5	0.47	375
weighted avg	0.8	0.89	0.84	375
	precision	recall	f1-score	support
negative	0.89	1	0.94	959
positive	0	0	0	113
micro avg	0.89	0.89	0.89	1072
macro avg	0.45	0.5	0.47	1072
weighted avg	0.8	0.89	0.84	1072
BNB	precision	recall	f1-score	support
negative	0.92	0.97	0.95	335
positive	0.57	0.3	0.39	40
micro avg	0.9	0.9	0.9	375
macro avg	0.75	0.64	0.67	375
weighted avg	0.88	0.9	0.89	375
weighted avg	precision	recall	f1-score	support
negative	0.95	0.97	0.96	959
positive	0.69	0.57	0.56	113
positive	0.03	0.55	0.0	113
micro avg	0.93	0.93	0.93	1072
macro avg	0.82	0.75	0.78	1072
_				
weighted avg	0.92	0.93	0.92	1072
MNB	precision	recall	f1-score	support
negative	0.92	0.96	0.94	335
positive	0.5	0.3	0.37	40
	0.00	0.00	0.00	275
	0.89	0.89	0.89	375
micro avg	0.71	0.63	0.66	375
macro avg			$\Lambda$ 00	375
_	0.88	0.89	0.88	
macro avg weighted avg	0.88 precision	recall	f1-score	support
macro avg weighted avg negative	0.88 precision 0.95	recall 0.98	f1-score 0.96	959
macro avg weighted avg	0.88 precision	recall	f1-score	
macro avg weighted avg negative positive	0.88 precision 0.95 0.73	0.98 0.54	f1-score 0.96 0.62	959 113
macro avg weighted avg negative	0.88 precision 0.95 0.73	necall 0.98 0.54 0.93	f1-score 0.96 0.62 0.93	959 113 1072
macro avg weighted avg negative positive	0.88 precision 0.95 0.73	0.98 0.54	f1-score 0.96 0.62	959 113

Table 9 Class preprocessed metrics for sentiment with no neutral tweets

# Appendix D

	precision	recall	f1-score	support
	•			
10000	0.6	0.64	0.62	56
10001	0.36	0.28	0.31	36
10002	0.62	0.48	0.55	31
10003	0.36	0.57	0.44	87
10004	0	0	0	2
10005	0.62	0.67	0.65	52
10006	0.38	0.39	0.38	44
10007	0	0	0	2
10008	0.63	0.74	0.68	46
10009	0	0	0	4
10010	0.22	0.18	0.2	11
10011	0	0	0	7
10012	0	0	0	4
10013	0.77	0.62	0.69	37
10014	0	0	0	6
10015	0.57	0.67	0.62	24
10016	0.25	0.07	0.11	14
10017	0	0	0	12
10018	0.5	0.3	0.37	10
10019	0.38	0.2	0.26	15
micro avg	0.49	0.49	0.49	500
macro avg	0.31	0.29	0.29	500
weighted avg	0.47	0.49	0.47	500

Table 10	Classification	report my	ı topic model	test set

	precision	recall	f1-score	support
10000	0.83	0.81	0.82	188
10001	0.77	0.69	0.73	104
10002	0.69	0.8	0.74	99
10003	0.69	0.75	0.72	271
10004	1	0.6	0.75	15
10005	0.73	0.83	0.78	142
10006	0.84	0.74	0.78	145
10007	0	0	0	5
10008	0.79	0.81	0.8	117
10009	0.73	0.67	0.7	12
10010	0.56	0.71	0.63	45
10011	1	0.17	0.29	6
10012	0.78	0.67	0.72	21
10013	0.78	0.85	0.81	67
10014	0.92	0.52	0.67	23
10015	0.81	0.96	0.88	95
10016	0.68	0.6	0.64	45
10017	0.82	0.51	0.63	35
10018	0.73	0.68	0.7	28
10019	0.88	0.59	0.71	37
micro avg	0.76	0.76	0.76	1500
macro avg	0.75	0.65	0.67	1500
weighted avg	0.76	0.76	0.75	1500
Table 11 Classification report my topic model train set				

Table 11 Classification report my topic model train set

# Appendix E

	precision	recall	f1-score	support
negative	0.8	0.89	0.84	335
neutral	0.59	0.54	0.56	125
positive	0.75	0.23	0.35	40
micro avg	0.75	0.75	0.75	500
macro avg	0.71	0.55	0.58	500
weighted avg	0.74	0.75	0.73	500

	precision	recall	f1-score	support
negative	0.9	0.94	0.92	959
neutral	0.83	0.81	0.82	428
positive	0.93	0.67	0.78	113
micro avg	0.88	0.88	0.88	1500
macro avg	0.88	0.81	0.84	1500
weighted avg	0.88	0.88	0.88	1500

Table 13 Classification report my sentiment model test set