

Vectorization	Algorithm	Accuracy	Link	Model Info
TF-IDF	LR	0.756075		
	DT	0.741589		
	GB	0.746262		
	RF	0.743458	<a href="https://www.kaggle.com/code/atharvamartiwari/milestone-project-on-coursera-dataset-nlp">https://www.kaggle.com/code/atharvamartiwari/milestone-project-on-coursera-dataset-nlp</a>	
	KN	0.740654	<a href="https://www.kaggle.com/atharvamartiwari/tokenizer-bow-tfidf-using-lstm-nn">https://www.kaggle.com/atharvamartiwari/tokenizer-bow-tfidf-using-lstm-nn</a>	
	ANN with Conv L	0.9847		
BOW	LSTM	0.738		
	RF+GCV	0.7401		
	LR	0.750818		
	DT	0.754558		
	GB	0.750351		
	RF	0.757363		
	KN	0.73913		
	ANN with Layers	0.9746		
Tf Tokenizer	LSTM	0.7399		
	RF+GCV	0.74		
	ANN with Conv L	0.77	<a href="https://www.kaggle.com/code/atharvamartiwari/neural-networks-on-coursera">https://www.kaggle.com/code/atharvamartiwari/neural-networks-on-coursera</a>	