Bonus Work - 3

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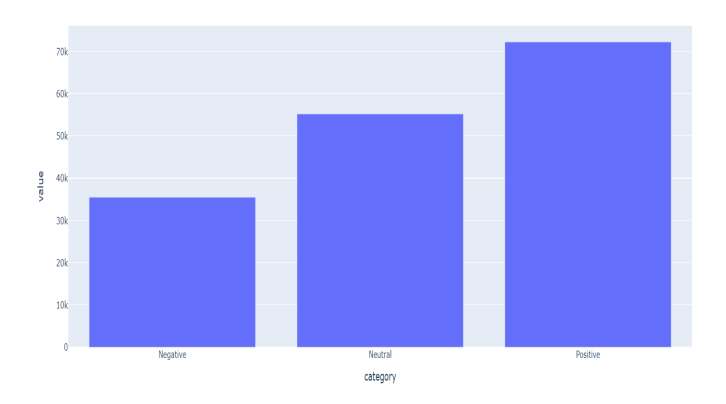
GitHub Repo: https://github.com/YashReddyS/Twitter-Sentiment-Analysis

Notebook Link for model training:

https://colab.research.google.com/drive/1Xs63_7PmwQOWRtv6WwVbghr52T_1mRZY?usp=sharing

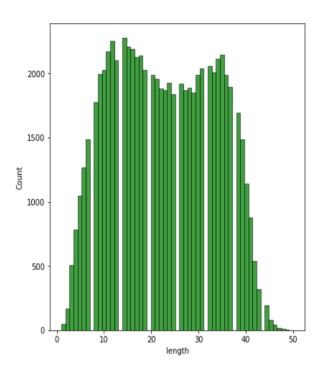
Goal: Given the twitter handle of a user get the sentiment analysis of on their 20 most recent tweets. Sentiments are categorized as Positive, neutral and Negative.

Dataset Used: Used a labeled dataset that has tweets labeled as positive, negative and neutral. The distribution of these tweets are as shown below.



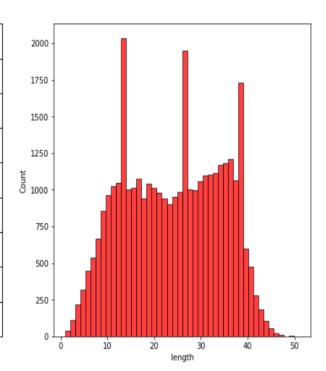
Distribution of text length for positive sentiment tweets.

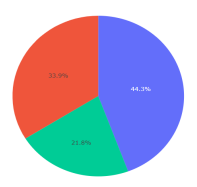
		length	
	count	72249.0	
	mean	22.65	
	std	10.6	
	min	1.0	
	25%	14.0	
	50%	22.0	
	75%	32.0	
	max	50.0	



Distribution of text length for Negative sentiment tweets.

	length	
count	35509.0	
mean	23.88	
std	10.31	
min	1.0	
25%	15.0	
50%	24.0	
75%	33.0	
max	51.0	

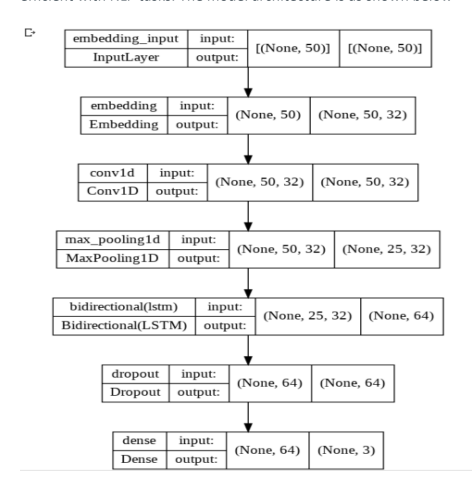




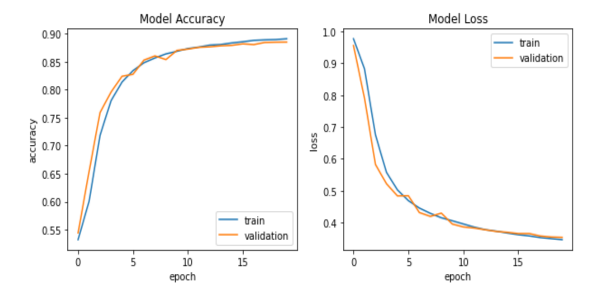
Positive Neutral Negative

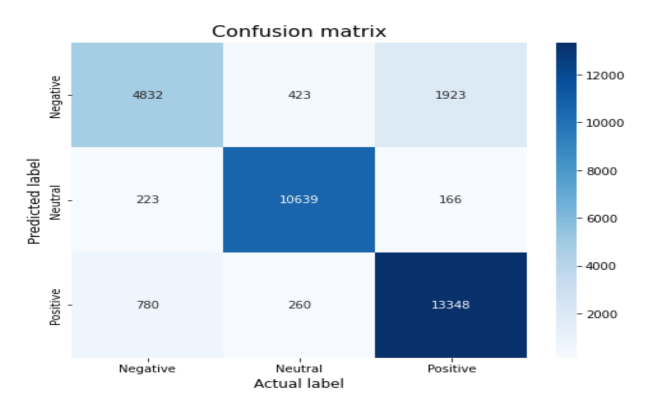
Steps for classification:

1. Initially we prepare a dataset containing positive, negative and neutral tweets and train a neural net model to get the classifications. We implement LSTM model as it is very is efficient with NLP tasks. The model architecture is as shown below



2. The neural net model with best accuracy from all the epochs is saved and later we load the model weights and run inference.





Accuracy : 0.8842 **Precision** : 0.8865 **Recall** : 0.8800 **F1 Score** : 0.883 3. After training process is done, we collet most recent tweets given the Twitter user's handle. To implement this, we use Flask python framework to create a web server and get inputs form the web app.

Tweet Sentiment analysis
Predict Tweets

- 4. After the handle is obtained, we have to retrieve the users' tweets. There are multiple approaches to get these tweets
 - Selenium, Beautiful Soup python library
 - Twitter API
 - Other twitter libraries such as tweepy etc

In this implementation we use a library known as snscrape. Snscrape doesn't require user credentials to access public tweets and there is no limitation to the no of tweets the script can retrieve unlike Twitter API. We save the tweet data such as date, username, tweet content into a pandas dataframe.

5. After getting the most recent tweets from the user we need to perform the sentiment analysis on the tweets. We run each tweet through the previously trained neural net model to get it classified as either positive, negative or neutral tweet and we append the sentiment as column to the previously saved tweets data frame. After this we display the tweets datatframe to HTML table using flask to get results as shown below (for user handle "elonmusk").

Tweet Sentiment analysis										
	Predict Tweets									
Us	Jsername									
	Date	Username	Tweet		Sentiment					
0	2022-05-11 02:39:49+00:00	elonmusk	@aki	noleMarsBlog desir Release n this version will be long	Negative					
1	2022-05-11 02:18:05+00:00	elonmusk	weeke updates	sir Probably this nd. Lot of code means much is overed during testing.	Positive					
2	2022-05-11 01:00:15+00:00	elonmusk	@Bill	yM2k Exactly	Neutral					
3	2022-05-11 00:56:54+00:00	elonmusk	Russ jamming attem they're r	k has resisted ian cyberwar g & hacking pts so far, but ramping up their efforts co/w62yCsDA5w	Positive					
4	2022-05-10 19:01:50+00:00	elonmusk	Importa	ennyjohnson nt to listen to my explanation	Positive					
5	2022-05-10 18:43:16+00:00	elonmusk		2k @BNONews Haha @	Neutral					
6	2022-05-10 16:19:46+00:00	elonmusk	@E	BillyM2k 🍪	Neutral					
7	2022-05-10 16:06:33+00:00	elonmusk	Tesla	anian_com The China team is amazing	Positive					
8	2022-05-09 22:55:39+00:00	elonmusk	meetin	rryBreton Great g! We are very the same page.	Positive					
9	2022-05-09 20:28:58+00:00	elonmusk	@Hind	tionalEtienne enburgRes You ght be right	Positive					

Future Scope: Other models such as BERT and roBERTa can be implemented to achieve better accuracies and results and UI could be improved.