Tweets Analysis Project



440K
Sum of likes count

0.28
Average of Subjectivity

68K

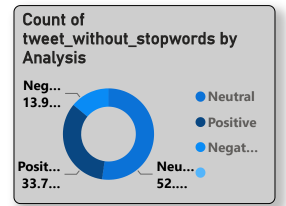
Sum of retweets count

0.09

Average of Polarity

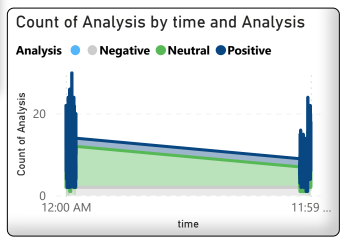
39.60K
Count of tweet

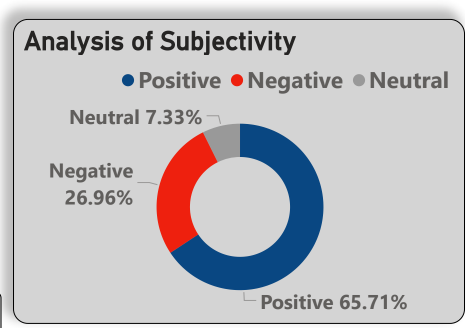
Analysis	Count of time
	2
Negative	9427
Neutral	35285
Positive	22768
Total	67482
<	>

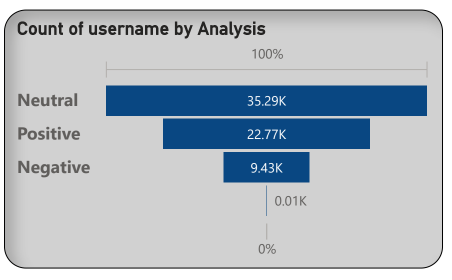




Analysis	Sum of Polarity	Sum of Subjectivity ▼	^
Positive	8,395.46	12,598.39	
Negative	-2,624.38	5,169.67	
Total	5,771.08	19,172.70	Y







SUMMARY

After cleaning my dataset, I have about 39.60k count of tweets with over 440k count of tweet likes.

About 13.97% of the tweets without stopword were Negative, 33.74 were Positive while 52.28% were Neutral.

We have 0.28 Average Subjectivity and 0.09 Average Polarity

About 26.96% of the users are Negative while 65.71% are Positive in their tweets respectively.

Twitter Users turns out to be more Negative in their tweets between 10PM to 1AM. But they still have some Positive Tweets in the same hours of the day compared to their Neutral Tweets. However, there are more Neutral Tweets Between 1:30AM to 9PM everyday.

This means that Users are more aggressive in the night and less aggressive in the day.

Twitter users are 52.3% Neutral, 33.8% Positive and 13.9% Negative in their tweets.