

#EndSARS Twitter Analysis

Sentiment and Network Analysis of the #EndSARS protest movement that occured in October 2020 in Nigeria.

Problem Definition

We believe the #EndSARS movement is one of the most powerful movements in Africa over the last two decades. In this analysis, we seek to quantify the impact and provide data-informed answers to some questions.



<u>Methodology</u>

- Data gathering
- Data cleaning
- Data analysis
- Sentiment analysis
- Network analysis



Data Gathering

- Data was collected using the official Twitter API.
- Keywords relevant to the movement were passed in as query parameters.
- The time period of data collected was Jan.
 2020 to Feb. 2021



Data Analysis



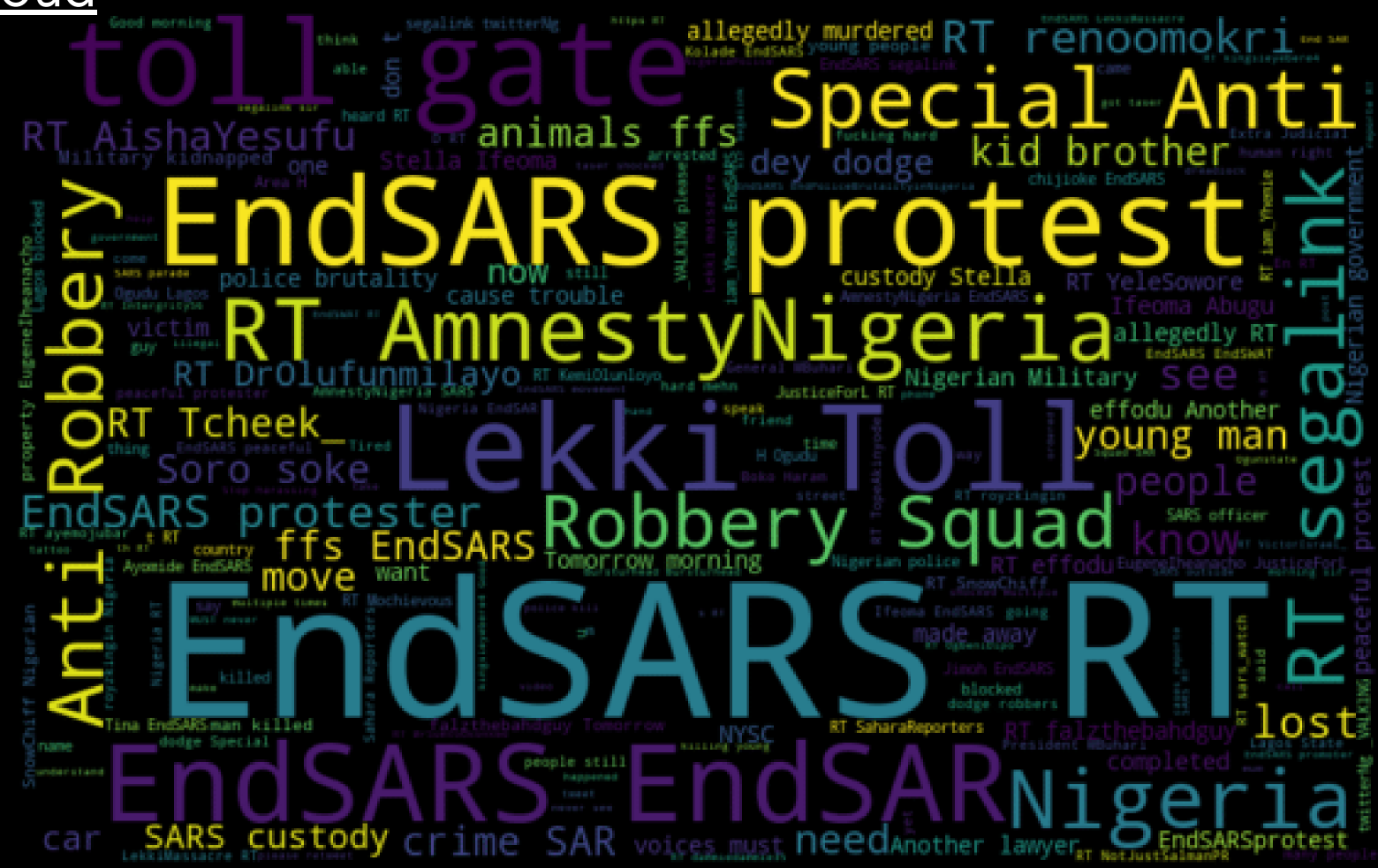
<u>Popular Tweets</u>

TWEETS WITH:	TEXT	VALUE	LOCATION	USER
Highest like count	#EndSARS NOW! []	30,684	US	@JheneAiko
Highest retweet count	#EndSARS	211,671	US	@Rihanna
Highest reply count	'I just lost my kid	1,349	Nigeria	@Tcheek_
	brother to these			
	animals ffs! □□□			

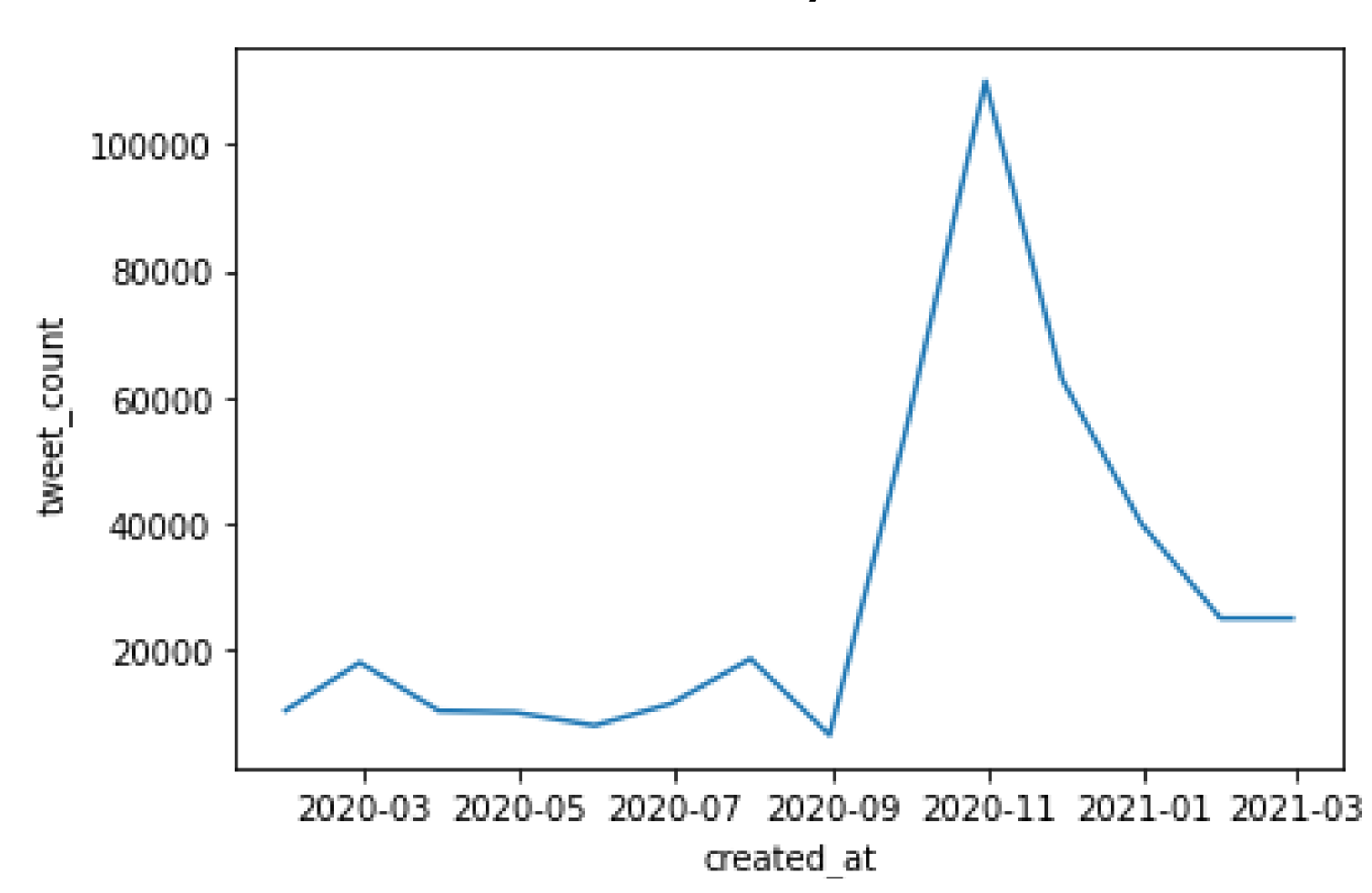
#EndSARS'



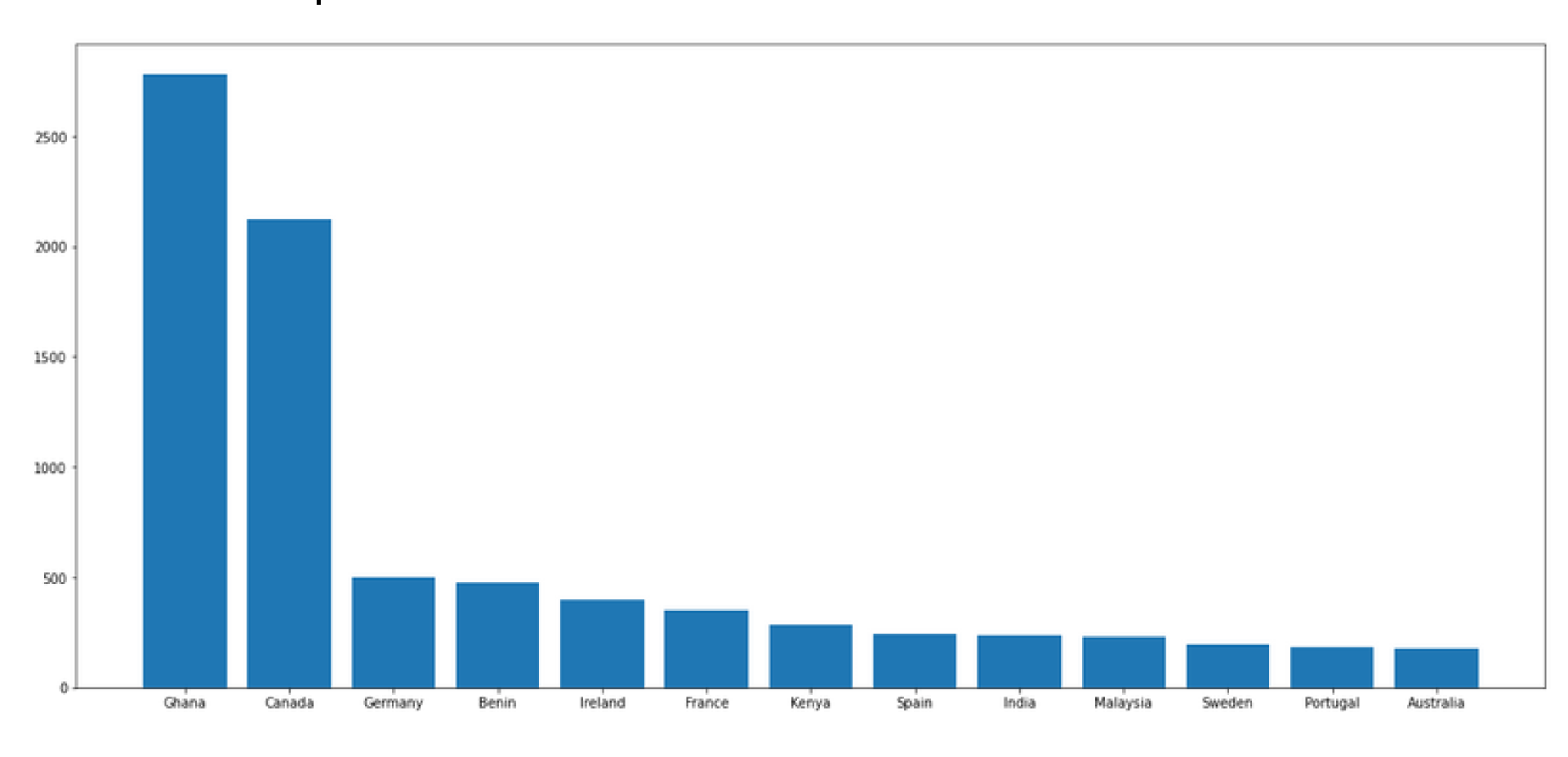
WordCloud



Tweet count by month



Top countries with the most interactions



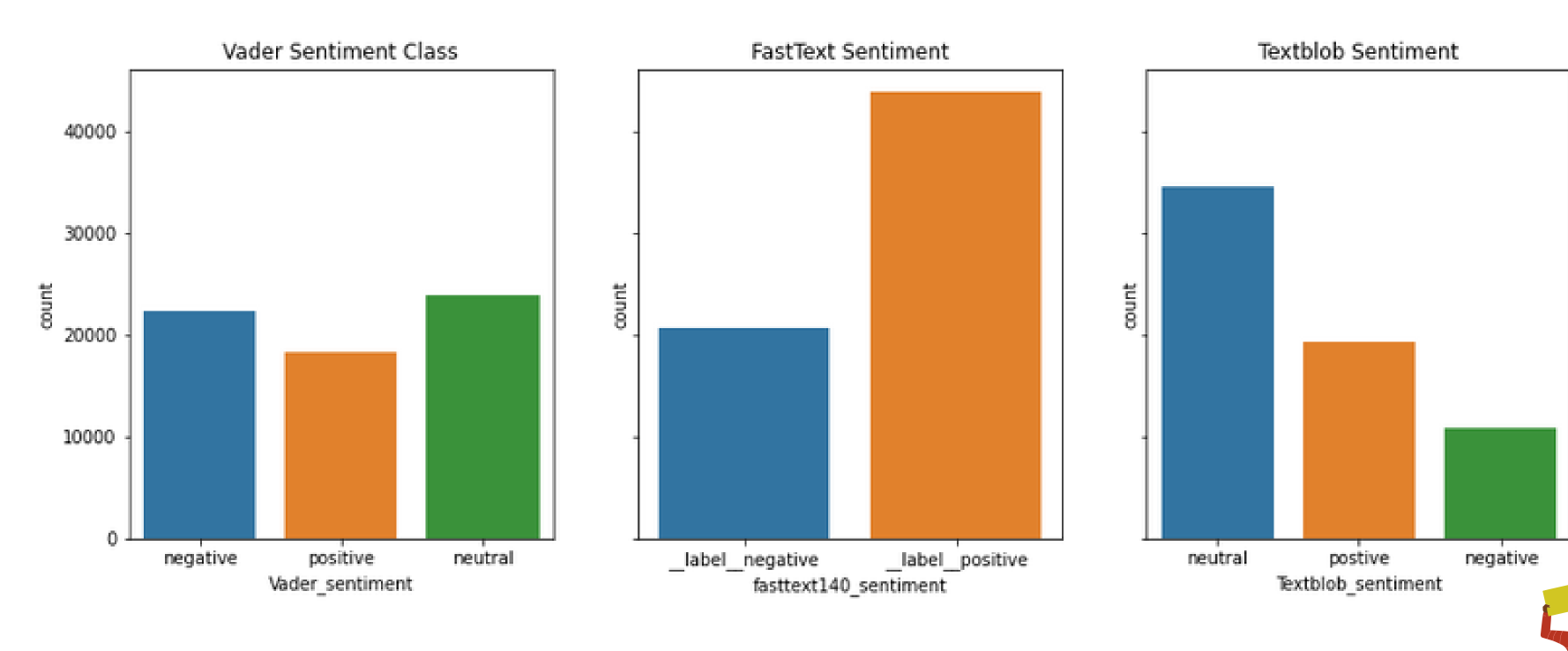
Approach:

- Three models used
- Vader lexicon: uses a lexicon based approach
- Textblob: uses a rule based approach
- FastText: Supervised learning. Model was trained on tweets that do not necessarily represent the context of our data. (Precision and recall on validation set was about 0.8)

Challenge: Difficulty is getting labelled dataset with similar context to train on.



Model comparison



Outcome:

- Sentiments varied across the three models.
- FastText seemed to generalize on the dataset best.
- Positive sentiments mostly constitute tweets in favor of the movement, jokes, adverts.
- Negative sentiments were mostly captured by tweets
 expressing anger towards SARS and the government. Some
 adverts and jokes were also classified as negative sentiment.
- Many false negatives and false positives were captured by all three models.



Sample tweets:



positive sentiments:

negative sentiments:

```
array(['iphone 8plus mint condition 64gb 130k endsars maryambooth madoh sega iphonell',
    'forget endsars sega and maryambooth this is how lagosians would be entering bikes in the areas it wasn t banned',
    'we ve been having series of protest here in nigeria but the govt turns deaf ears to them all why don t you ladies tr',
    'the internet is just filled with bitter people endsars',
    'this is getting serious endsars now', 'sars again endsars',
    'i stand against brutality in nigeria endimpunity endpolicebrutality endsars ht',
    'had my first experience with sars officers they looked like hardcore criminals endsars',
    'finally segafraud unmasked the real sega that people are yet to know i don t have a problem with his height but no dou',
    'us air force vs nigeria air force i think the army man mistakenly joined army instead of police force check is appli'],
    dtype=object)
```

Next Steps

- Improve on the existing model with hyper-parameter tuning.
- Calculate sentiment with respect to top accounts.
- Calculate change in sentiment with respect to time.
- Deploy an interactive dashboard where visitors can get insights about the movement.
- Turn model into an API.

