Opinion and Sentiment Analysis of Twitter Users during the 2021 Ecuador Presidential Election

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Abstract: Social media data have been used for opinion and sentiment analysis and seem to have the potential to reflect the political picture of many territories. This paper analyzes the opinions and sentiments of users about the organization and candidates of the 2021 Ecuadorian presidential election to determine whether these can be considered as a relevant factor to predict election outcomes in this country. We used a social media analytics methodology with four phases: first two correspond to data acquisition and pre-processing, where Twitter search API was used for fetching election-related tweets that were taken and converted into a structured format; in the third phase, an opinion analysis was performed to offer statistics about the number of tweets and users, hashtags, mentions and, word clouds. In the fourth phase, we verified the emotional attitude of the users regarding the presidential candidates by using sentiment analysis. The results showed that most of the users’ opinions reflected positive sentiment about presidential candidate Arauz in the first round. On the other hand, in the second round, presidential candidate Lasso, concerning the first round, captured a more significant positive response from Twitter users, who achieved a closed result over candidate Arauz. Finally, it is concluded that there is a correspondence between positive sentiments expressed in the tweets and the total votes obtained by candidates.

1 INTRODUCTION

Ecuador is a country located in South America with a population of approximately 17 million people. Presidential elections in Ecuador are held every four years since the country returned to a democracy in 1979. Elections are mandatory for all Ecuadorian citizens older than eighteen years old. It consists of two rounds that are held in dates selected by Consejo Nacional Electoral, CNE (the state institution responsible for holding elections in the country). If any candidate is able to obtain more than 40\% of votes (after the count to remove invalid ballots) and if he or she has at least 10\% over the second place is declared President in the first round. Otherwise, the two with highest ballots go for a second round of popular elections, where the one who gets more than 50\% of the ballots is declared President of the nation [Rofrío et al., 2019].

Despite of the coronavirus pandemic, the 2021 Ecuador Presidential Election took place in February 7th, and the second round in April 11. During the first round, legislative elections were held in which representatives to the Andean Parliament and Assemblymen were elected for the same period. In the first round, 16 binomial candidates were registered. After the first round, no candidate obtained the required votes to win the elections. Therefore a second round of elections was held in April 11, where Guillermo Lasso was elected President of Ecuador and the runner up was Andrés Arauz, with 52.36\% and 47.64\% of the votes, respectively\textsuperscript{1}.

Social media have become an essential part of the routine of the people, since they allow users to express opinions as well as their happiness, anger, sadness, or any other emotion easily. Such presence in people’s lives is so great that they have been used to influence elections in at least 18 countries, according to a report by the democracy advocacy group Freedom House\textsuperscript{2}.

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\textsuperscript{1}shorturl.at/hBGT8
\textsuperscript{2}shorturl.at/ijmuD
In Ecuador, eight out of ten people use social media on a daily basis. Of these, 1 million are users of the social media called Twitter. Although, the number of Twitter users compared to the total population of Ecuador is very small (about 6% of the population) [Del-Alcázar, 2021], this social media has the presence of very active users and mainly politically related actors such as the politicians, public officials, candidates as well as news media. These actors engage on the social platform as part of their political campaigns or utilize it as a means of political deliberation, advocacy and platform to exercise freedom of speech [Parmelee, 2014].

Twitter data have been used by several studies related to political topics or general elections process in many countries. These can be categorized as prediction based and sentiment analysis based.

Works of [Singh et al., 2020, Sharma and Moh, 2016, Liu et al., 2021, Gaurav et al., 2013, Kristiyanti et al., 2019, Wang and Gan, 2019] conducted studies to predict the outcome of elections process in countries such as India, U.S., Venezuela, Paraguay, Ecuador, Venezuela, Indonesia and France. These studies use methods such as Support Vector Machine (SVM), Naive Bayes, among others, with which they reach prediction rates of between 74%-90% to establish seats in assembly, constituencies as well as presidential winner. Despite these good results, the limited number of tweets used in the experiments and the particularity of each presidential election makes that none of the work be yet able to provide a generic method to predict the outcome of any election around the world based upon the Twitter data.

The works of [Barnaghi et al., 2016, Gustisa Wisnu et al., 2020, Sharma and Ghose, 2020, Jhawar et al., 2020, Agarwal and Bansal., 2020] performed sentiment analysis to identify political preferences over social media platforms. In this sense, all studies focused on to obtain the opinion polarity of the folks concerning general elections in diverse countries and territories. They compare the sentiments of the users for each of the candidates in analysis, and conclude that, the opinion of the users is positive for the majority of candidates in comparison and furthermore, they demonstrated that popularity in Twitter seems to match with the election results. Also, the works of [Troussas et al., 2016, Krouska et al., 2017, Parraga-Alava et al., 2019] compared and evaluated classification algorithms for the sentiment analysis problem using data from social networks. In both cases it is evidenced the usefulness of the machine learning algorithms for sentiment analysis services.

As observed in the previously mentioned works, the topic of political opinions in Twitter is relevant and has received substantial attention, especially for sentiment analysis. In this sense, researchers focus on finding opinions and recognizing the sentiments expressed towards the general elections, politicians, or public figures. In this paper, we analyze the opinions and users sentiments from Twitter data focused on the 2021 Ecuador Presidential Election. Our goal is to have useful insights of the main opinions of users about the organization of the 2021 Ecuadorian election as well as to identify sentiments expressed by users towards candidates and, to determine whether these can be considered as a relevant factor to predict election outcomes in Ecuador. The latter is relevant because it can serve as a baseline towards the generation of a generic method to predict the results of any election based upon the Twitter data. In this sense, our research questions (RQs) are the following:

RQ 1: What are the main opinions expressed by Twitter users around 2021 Ecuadorian General Election?

RQ 2: What is the positive sentiment expressed by Twitter users about the presidential candidates in the Ecuadorian general elections of 2021?

RQ 3: Is there a correlation between the sentiment expressed by the users in the tweets and the vote percentage obtained by the candidates?

The paper is organized as follows: starting with an introduction about elections and Twitter as well as related works. Section 2 offers a description of data, techniques and software used by our analysis. The section 3 presents the experimental results and discussion. The conclusions are given in the last section.

2 METHODS

The aim of this paper is to have useful insights of the main opinions of users about the organization of the 2021 Ecuador Presidential Election as well as to identify sentiments expressed by user towards the candidates. To accomplish this task, we follow the methodology as given in Figure 1.

2.1 Data Collection

We used posts on Twitter collected during February 7, 2021 (first round) and April 11, 2021 (second round). This period encompassed the 2021 Ecuador Presidential Election. The data were collected using the Twitter API search along with rtweet R package [Kearney, 2019] and amounted to 288k tweets approximately. The tweets acquired correspond to posts that included the official hashtag promoted by the Consejo Nacional Electoral (CNE), that is, #Elecciones2021Ec
and #SegundaVueltaEc, for first and second round, respectively. For the presidential election candidates, we select either of the four presidential candidates with greater intention of the vote according to polls.3

Table 1 shows the keywords and official Twitter profiles used to filter the candidates-related tweets.

2.2 Preprocessing

We preprocess the data to convert text from human language into computer-readable format for analytics use. We performed the following steps for all the tweets: tokenization, removing stop-words and Twitter symbols. In tokenization process, a string is splitting up into a list of tokens and constructing a bag-of-words. Thereby, each token was used and if it was any stop word or punctuation symbol it was removed. As in Twitter there are some symbols which may be used in tweets and they can introduce meaningless noise, the URLs, “RTs”, character representing strip white space and emojis are removed. We keep emojis out from the analysis because the number of tweets with emojis in our dataset was small (only 5% and mostly the ballot box with ballot emoji). We used the tidyverse [Wickham et al., 2019] and tm [Feinerer et al., 2008] R packages for this stage. In the end, this preprocessing converts the tweets into a dataset where each row contains status id, user id, created at, screen name, text, place name and country related to a Twitter post. These features will be used to carry out the analysis of opinions and sentiments.

2.3 Opinions Analysis

To extract opinions from a post in Twitter, we applied two social media analytics techniques, namely descriptive analysis and geospatial analysis. The descriptive analysis gives descriptive statistics about number of tweets, number of tweet users, hashtags, mentions and word clouds [Singh et al., 2020]. The geospatial analysis deals with the study the topics spread by the user throughout geographic areas [Banthia et al., 2020]. We used the tidyverse [Wickham et al., 2019] and wordcloud4 R packages to carry out both descriptive and geospatial analysis, respectively.

2.4 Sentiment Analysis

We performed an analysis process based on the sentiments got from posts on Twitter related to the presidential candidates. We quantified these sentiments using polarity. Polarity analysis is used to determine the emotional attitude of a text writer with respect to the topic under discussion [Li and Wu, 2010]. With it, the text of a tweet can be classified as negative, positive or neutral. It assigns scores range from -1 to 1, where -1 represents extremely negative sentiment while 1 represents extremely positive sentiment, respectively. A polarity score of 0 suggests a neutral sentiment [Yaqub et al., 2020].

We quantify the sentiments of Twitter users using their polarity towards each of the candidates. In first round, we focus solely on the presidential candidates and we classified tweets as Arauz-related, Lasso-related, Pérez-related or Hervas-related. We leave out the tweets which mention more than two candidates because of the potential ambiguity as to which candidate the sentiment of the tweet is about. In second round, we only consider the two finalist candidates.

We used the Phyton library Tweepy5 for perform a

3 shorturl.at/lvDIN

4 shorturl.at/mIRX4

5 shorturl.at/kpEPZ
Table 1: Keywords for filtering the tweets by presidential candidates.

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Twitter profile</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrés Arauz</td>
<td>@ecuarauz</td>
<td>arauz, #ArauzPresidente2021</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#ArauzPresidente, #EcuadorConArauz</td>
</tr>
<tr>
<td>Guillermo Lasso</td>
<td>@LassoGuillermo</td>
<td>lasso, #LassoPresidente2021</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#LassoPresidente, #EcuadorConLasso</td>
</tr>
<tr>
<td>Yaku Pérez</td>
<td>@yakuperezg</td>
<td>yaku, #EcuadorConYaku</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#YakuPresidente, #YakuPresidente2021</td>
</tr>
<tr>
<td>Xavier Hervas</td>
<td>@xhervas</td>
<td>hervas, #EcuadorConHervas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#HervasPresidente, #HervasPresidente2021</td>
</tr>
</tbody>
</table>

sentiment analysis and plot the result. The text analysis to identify, extract and display subjective information about the presidential candidates (good, bad, excellent, lousy), was performed through the TextBlob\(^6\) and Matplotlib\(^7\) libraries, also included in Phyton.

With the application of these libraries on the information extracted from Twitter, an approximation of the emotional evaluation that voters had of the presidential candidates in the last elections held in Ecuador was achieved.

3 RESULTS AND DISCUSSION

3.1 Opinions Analysis

To answer the RQ 1, we performed a descriptive analysis and a geospatial analysis. In the first one, we included tweet statistics about number of tweets and number of tweet users that they posted during the elections, hashtags and mentions analysis as well as word clouds of the opinions of the user. In the last one, we identified from which province of the Ecuadorian territory the tweets with mentions of each candidate and process in general were posted.

3.1.1 Tweet Statistics

The detailed results of tweet statistics are shown in Table 2.

Here, among 84955 tweets, 68150 (80.21 %) tweets were in first round and 16805 (19.79 %) in second round, related to main opinions of the election (#Elecciones2021Ec and #SegundaVueltaEc). These post were generated by a total of 34983 unique users, distributed in 43843 (45.99 %), 45212 (47.43 %), 2541 (2.66 %) and 3720 (3.92 %), for Andrés Arauz, Guillermo Lasso, Yaku Pérez and Xavier Hervas, respectively.

When the tweets with mentions of candidates are analyzed, it is observed that a total of 203056 were obtained from Twitter. They are distributed as follows: 88589 (43.62 %), 99754 (49.12 %), 7562 (3.73 %), 7151 (3.53 %) for Andrés Arauz, Guillermo Lasso, Yaku Pérez and Xavier Hervas, respectively. These post were generated by a total of 95316 unique users, distributed in 43843 (45.99 %), 45212 (47.43 %), 2541 (2.66 %) and 3720 (3.92 %), for Andrés Arauz, Guillermo Lasso, Yaku Pérez and Xavier Hervas, respectively.

Our tweets statistics analysis showed that more tweets were generated with mentions of the presidential candidates than the process in general. In this sense, to refer to the main opinions of the election process, each user posted an average of 3 tweets. While each user who mentions to Arauz, Lasso, Pérez and Hervas posted an average of 2, 3, 3, and 2 tweets, respectively. Regarding the finalist candidates, it is observed that, Andrés Arauz had a decrease of almost 12 % of mentions in the second round. In contrast, Guillermo lasso was who had a significant increase in mentions in tweets, going from 28950 tweets in first round to 70804 tweets in the second round, which represents an increase of 59.11 %.

3.1.2 Hashtag Analysis

A total of 788 hashtags were identified in 84955 tweets in approximately 80 % (68150) of tweets for first round and 20 % (16805) for second round related to opinions of user about general process. The top 15 hashtags that had maximum occurrences in tweets in two rounds are shown in Figure 2.

Our hashtag analysis evidenced that #EcuadorDecide2021 and #LassoPresidente2021 were the most
Table 2: Tweet statistics of data used in the analysis.

<table>
<thead>
<tr>
<th>Statistics</th>
<th>General</th>
<th>Presidential candidate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arauz</td>
<td>Lasso</td>
</tr>
<tr>
<td>Total Tweets</td>
<td>100.00%</td>
<td>43.62%</td>
</tr>
<tr>
<td>- Total Tweets (first round)</td>
<td>80.21%</td>
<td>53.23%</td>
</tr>
<tr>
<td>- Total Tweets (second round)</td>
<td>19.79%</td>
<td>35.45%</td>
</tr>
<tr>
<td>Total Unique Users</td>
<td>100.00%</td>
<td>45.99%</td>
</tr>
<tr>
<td>- Total Unique Users (first round)</td>
<td>80.15%</td>
<td>54.04%</td>
</tr>
<tr>
<td>- Total Unique Users (second round)</td>
<td>19.85%</td>
<td>40.07%</td>
</tr>
</tbody>
</table>

Figure 2: Top 15 hashtags with maximum occurrence related to general perception of 2021 Ecuador Presidential Election.

3.1.3 Mention Analysis

A total of 3566 mentions were present in the second round, out of which 13145 were for Andrés Arauz and 21921 for Guillermo Lasso. The top 10 mentions that had maximum occurrences in the second round are shown in Figure 3. In the case of the @ecuarauz, the mentions (Figure 3A) are led by @UdlaChann-

8 shorturl.at/pyGUW

eIEc who made a large number of publications related to news about the electoral process, especially about the counting of votes around the country in its different provinces. The user @uscocovich1972, who occupies the second place, and these tweets offer information about the candidate Andrés Arauz, debating his background and political party. The tweets are informational only and do not appear to bias towards any of the finalist candidates. Users who mention the candidate Andrés Arauz, generally also mention the @MashiRafael, which is the account of the former president Rafael Correa.

For the candidate Guillermo Lasso (Figure 3B), the mentions are led by the account @codes_r who presents strong support for the candidate, although most of his posts are repetitions of the phrase "Sin..."
confiamos vamos con fuerza hasta el triunfo debemos cuidar los votos la victoria está cerca Lasso Presidente”. The second profile that mentions @GuillermoLasso the most is @roger_gonzalezg with tweets related to the hope of a prosperous country and wanting to change. Users who mention the candidate Guillermo Lasso, generally also mention the @CreoEcuador and @La6Ecuador, which are the accounts of the candidate’s allied political parties.

Our mentions analysis evidenced that Andrés Arauz has great support from users, although most of them are related to the party behind this candidate. The mentions of Guillermo Lasso were related to the hope of change to have a government that helps solve corruption, crime and the economic crisis caused by the pandemic. It was also evidenced that Arauz’s detractors directly related him to former Ecuadorian president Rafael Correa and to being his continuity, while Guillermo Lasso’s detractors pointed to him as responsible for the economic crisis in Ecuador in the decade of the 90 when he was Minister of Economy.

3.1.4 Word Clouds

In Figure 4 and Figure 5 we show words with the highest frequencies in tweets where users express their opinions about general electoral process during the first and second round, respectively. Here, larger the word more is its frequency in the given text.

Figure 4 shows words with minimum frequency of 1214. In this sense, 100 words were selected with word “ecuador” having maximum frequency of 16523 followed by word “arauz” with frequency of 10823.

Figure 5 shows words with minimum frequency of 24. In this sense, 100 words were selected with word “electoral” having maximum frequency of 304 followed by word “ecuador” with frequency of 275. Our word clouds evidenced that the most frequent words of the first electoral round referred to the vot-
For Guillermo Lasso (@GuillermoLasso), they are the majority of tweets come from the provinces of Guayas (34.6%) and Pichincha (36.7%). In the second round, for Andrés Arauz (@ecuarauz) the majority of mentions in Guayas (37.5%) and Pichincha (32.2%) continue to be maintained, but an increase is noted in the province of Manabí, where it went from 4.7% of tweets generated in the first round to 7.4% in the second. It is also observed that the number of provinces without posts was reduced to only two. Regarding Guillermo Lasso (@GuillermoLasso), no significant changes are observed with respect to the first round in terms of the provinces from which more tweets were generated. However, it is evident that on this occasion in all the provinces mentions of the candidate were generated, probably due to his triumph as president of Ecuador.

Our geospatial analysis evidenced that the most of the tweets with geolocation and mentions of the two candidates came from the provinces of Guayas and Pichincha. In the case of Andrés Arauz (@ecuarauz), the provinces of Manabí, Azuay and El Oro also stand out, to a lesser extent. In the case of Guillermo Lasso (@GuillermoLasso), on the other hand, they are the provinces of Manabí, Azuay and Loja.

### 3.2 Sentiment Analysis

To answer the RQ 2, we performed the following data analysis: With the data collected from Twitter about the presidential elections, we defined the tags derived from hashtags to train the sentiment classifiers of the tool used in this work and to know the perception of users about candidates. This process was performed in the first and second round. Because of our dataset does not have neutral data, the tags used to know the sentiment about the candidates were frequent: “Good president”, “Bad president”, “good”, “bad”, “lousy”, “worst government”, “good government”.

With tags defined, we ran the algorithm included in the tool described in 2.4, which performs a classification of the data by dividing them into groups of positive and negative. For this work we considered the positive sentiment results because the objective was to know the favorable impact each candidate had on users. Figure 7 shows the positive sentiment results obtained for each candidate in the first round.
As shown in Figure 7, presidential candidates Arauz, Lasso, Hervas and Pérez, were the ones who generated the most information traffic on Twitter, provoking different points of opinion among users. For the case of Arauz, we can observe that he obtained an average positive value of 32.56 %, Lasso 16.28 %, while Perez and Hervas an average of 25.58 %. Arauz was candidate who caused more sympathy among users.
Table 3: Votes and Positive Sentiments obtained by candidates of the 2021 Ecuador Presidential Election.

<table>
<thead>
<tr>
<th>Candidate</th>
<th>First round</th>
<th>Second round</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positive Sentiment</td>
<td>Total Votes</td>
</tr>
<tr>
<td>Andrés Arauz</td>
<td>32.56 %</td>
<td>32.72 %</td>
</tr>
<tr>
<td>Guillermo Lasso</td>
<td>16.28 %</td>
<td>19.74 %</td>
</tr>
<tr>
<td>Yaku Pérez</td>
<td>25.58 %</td>
<td>19.39 %</td>
</tr>
<tr>
<td>Xavier Hervas</td>
<td>25.58 %</td>
<td>15.68 %</td>
</tr>
</tbody>
</table>

users which leads us to say that the majority agreed with the electoral tweets that generated trends during the first round. These results were contrasted with the official electoral results obtained in the first round where Arauz, Perez, Lasso and Hervas were those who occupied the first positions in the elections respectively.

In the second round, the same process described in the first round was carried out, results of positive sentiments are shown in Figure 8. The figure shows the perception of candidates Arauz and Lasso, if we compare them with the results obtained by both candidates in the first round, in this case the results were similar. Arauz obtained an average positive value of 51.85 % while Lasso obtained 48.12 %. Results obtained evidence the positive sentiment of the tweets that users posted on Twitter during the electoral contest in the second round.

3.3 Correlation between Sentiments and Votes

To answer the RQ 3, we show in Table 3, the positive sentiments expressed by users towards each candidate with the votes finally obtained by them in the official elections. Here, the total votes are obtained from the CNE website for first\textsuperscript{9} and second round\textsuperscript{10}. From these data, we computed the Pearson correlation coefficient (\(\rho\)) to measure the statistical relationship between two variables. Here, we considered as variables \(X =\) positive sentiments and \(Y =\) total votes. We computed \(\rho\) and we obtained a value of 0.63 for the first round. This indicates that there tends to be a positive association, i.e., as positive sentiment increases, total votes tend to increase. For the second round, it is not possible to compute the coefficient because it require at least 3 points data to offer a meaningful capture about the linear correlation.

Our simple correlation analysis evidenced that the positive sentiments expressed towards the presidential candidates are similar to the votes finally obtained during the first round of the election. However, it is a way simple method used for a single election process. Furthermore, we observe that for the second round the percentages of positive sentiments are not as precise (as in the first round) in relation to the total votes obtained by the presidential candidates. Therefore, we believe that this correlation analysis requires more historical data from other elections and a deeper analysis of the country’s social context, to come to consider Twitter sentiment analysis as a relevant factor to predict election outcomes in Ecuador.

4 CONCLUSIONS

This paper presented an opinion and sentiment analysis of Twitter users during the 2021 Ecuador Presidential Election. It includes an interesting look into the sentiments expressed by users and their relation with the official voted achieved by presidential candidates.

Opinions analysis shows that users offered opinions on biosecurity measures due to the pandemic and speed in providing the official results quickly during the first round. In the second round, opinions were more focused on mentioning positive and negative aspects of each finalist candidate.

Sentiment analysis shows results of user’s perception of the candidates from tags extracted from tweets collected from Twitter. Results showed that candidate Arauz was the presidential candidate who obtained the most positive sentiment in the first and second round. However, for the second round, results obtained by presidential candidate Lasso evidenced a close relationship of positive sentiment over Arauz. The final results of the sentiment analysis on Twitter about Ecuador’s presidential elections in 2021 were close to the official results published by the CNE. Correlation analysis demonstrated that there is a correspondence between positive sentiments expressed in the tweets and the total votes obtained by candidates during the first round of the 2021 Ecuador Presidential Election. However, it does not seem sufficient to produce a reliable result regarding sentiments analysis in Twitter to be considered a relevant factor in predicting election outcomes in Ecuador.
REFERENCES


