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A SYSTEMATIC REVIEW OF PREDICTING ELECTIONS BASED ON SOCIAL MEDIA DATA

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ABSTRACT

The way politicians communicate with the electorate and run electoral campaigns was reshaped by the emergence and popularization of contemporary social media (SM), such as Facebook, Twitter, and Instagram social networks (SNs). Due to the inherent capabilities of SM, such as the large amount of available data accessed in real time, a new research subject has emerged, focusing on using the SM data to predict election outcomes. Despite many studies conducted in the last decade, results are very controversial and many times challenged. In this context, this article aims to investigate and summarize how research on predicting elections based on the SM data has evolved since its beginning, to outline the state of both the art and the practice, and to identify research opportunities within this field. In terms of method, we performed a systematic literature review analyzing the quantity and quality of publications, the electoral context of studies, the main approaches to and characteristics of the successful studies, as well as their main strengths and challenges and compared our results with previous reviews. We identified and analyzed 83 relevant studies, and the challenges were identified in many areas such as process, sampling, modeling, performance evaluation, and scientific rigor. Main findings include the low success of the most-used approach, namely volume and sentiment analysis on Twitter, and the better results with new approaches, such as regression methods trained with traditional polls. Finally, a vision of future research on integrating advances in process definitions, modeling, and evaluation is also discussed, pointing out, among others, the need for better investigating the application of state-of-the-art machine learning approaches.

1. INTRODUCTION

SOCIAL media (SM) has played a central role in politics and elections throughout this decade. We have entered a new era mediated by SM in which politicians conduct permanent campaigns without geographic or time constraints, and additional information about them can be obtained not only by the press but also directly from their profiles on social networks (SNs) and through other people sharing and amplifying their voices

on SM. In this new scenario, SM is used extensively in electoral campaigns [1], and an online campaign's success can even decide elections. In practice recent examples of SM eng gement and electoral success include the 2016 U.S. residential election, when Donald Trump focused his campaign on free-media marketing [2], and the 2018 Brazilian presidential election, when the candidate with more SM



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engagement but little exposition on traditional media was elected [3].

Moreover, in some way, it is possible to measure how a politician's message is spreading over SM and try to estimate how much attention a candidate is receiving or how many people are talking about a candidate. Thus, considering a large amount of data available in real time and the low cost of their acquisition, combined with the advances of techniques for processing them, a new research subject has emerged, focusing on using the SM data to predict election outcomes.

Only 2 years after Twitter and Facebook's launch for the general public, studies to predict elections based on the SM data started to be published: Tilton [4] can be considered a preliminary study focused on student elections, published in 2008. In addition, two studies published in 2010 at the same forum, Tumasjan et al. [5] and O'Connor et al. [6], are considered seminal regarding political studies predicting elections based on SM. The former presented an approach based on the volume counting of posts on Twitter (tweets), and the latter was based on the sentiment extracted from those tweets.

2. EXISTING SYSTEM

In 2013, Kalampokis *et al*. [29] presented a systematic review aiming to understand the predictive power of SM, not only in the electoral context. By analyzing 52 studies, 11 regarding election predictions, they identified that main approaches were based on volume, sentiment, and user profiling. In addition, the use of predictive analysis using linear regression was identified, but

not on the studies related to the political context. In addition, they verified that 40% of studies that had used sentiment-related variables challenged SM predictive power, i.e., was not successful, and this number increased to 65% in the case of lexiconbased approaches.

Finally, they emphasized the lack of analytics predictive evaluation controversial results of electoral predicting studies. In the same year, Gayo-Avello [30] presented a study that we consider the first review specifically on predicting elections with SM, focused on Twitter. By analyzing ten previous studies from 2010 to 2013, he concluded that "the presumed predictive power regarding electoral prediction has been somewhat exaggerated." Moreover, as in [29], he identified volume and sentiment analysis as main approaches and the need to use more up-to-date methods for sentiment analysis. In addition, he expanded the list of challenges, such as the dependency of arbitrary decisions made by researchers regarding keywords, parties, candidates and selection of the data collection period, and problems related to Twitter, such as demographic and self-selection bias, and bias related to spam, misleading propaganda, and astroturfing. He ended the study pointing out that

regression models may be a future direction. In 2015, studies from Prada [31] and O'Leary [32] presented in general lines the main approaches for predicting using Twitter in many different domains, and briefly described a few studies related to election predictions (2 and 11 studies,



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respectively). In 2018, Kwak and Cho [33] presented the results of a survey including 69 papers that supported the argument that SM can be used in understanding political agenda, rather than in election forecast.

Ultimately, most recent studies [34], [35] presented limited nonsystematic surveys, both analyzing 13 papers, adding some arguments to the original review from Gayo-Avello [30]. Koli *et al.* [34] argued that prediction using Twitter can have better results in developed countries, due to a higher literacy rate and internet access, than in developing countries. In addition, Bilal *et al.* [35] considered the challenges of sentiment analysis in languages other than English. Despite these new arguments, recent studies fail to identify novel approaches as well as approaches using SM other than Twitter and Facebook.

Disadvantages

- 1) Data uncover is the main weakness in the existing system.
- 2) The system doesn't have a techniques to test and train for large scale data sets.

3. PROPOSED SYSTEM

- ❖ The proposed system aims at identifying the electoral contexts being studied, such as the year and country in which the election took place and the type of election. This question is intended to ascertain whether the studies are best suited or paying attention to any particular electoral context.
- The objective of this proposed system is to identify the main approaches used, their main characteristics, how they are

- modeled and applied to predict elections, and what are the metrics used to assess their performance.
- The objective of this proposed system is to identify the main characteristics of allegedly successful studies in order to identify in which specific contexts, which approaches, and which factors yield effective results.
- ❖ After studying the context, approaches, and characteristics of successful studies, the answer to this question aims to summarize the main perceived strengths, weaknesses, challenges, and opportunities in this new research area to guide future research.

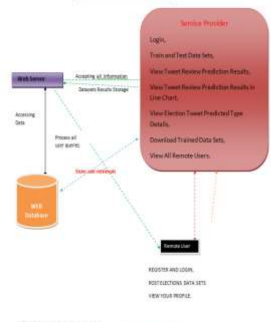
Advantages

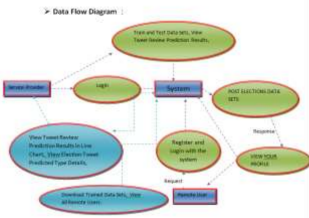
- ➤ Unique studies include approaches based on prediction market, detection, centrality score, statistical physics of complex networks, and analysis of groups of supporters, solely or in combination with previously described approaches.
- The system performed statistical tests on results to verify whether they were statistically significant.



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Architecture Diagram





5. PRELIMINARY INVESTIGATION

The first and foremost strategy for development of a project starts from the thought of designing a mail enabled platform for a small firm in which it is easy and convenient of sending and receiving messages, there is a search engine ,address book and also including some entertaining games. When it is approved by the organization and our project guide the first activity, ie. preliminary investigation begins. The activity has three parts:

- Request Clarification
- Feasibility Study
- Request Approval

REQUEST CLARIFICATION

After the approval of the request to the organization and project guide, with an investigation being considered, the project request must be examined to determine precisely what the system requires.

Here our project is within basically meant for users company whose systems can be interconnected Local bv the Area Network(LAN). In today's busy schedule man need everything should be provided in a readymade manner. So taking into consideration of the vastly use of the net in day to day life, the corresponding development of the portal came into existence.

6. CONCLUSION

This study collected more than 500 articles, 90 of which were focused on predicting elections based on SM data, investigating, and summarizing how this new research field has evolved since 2008. Among these studies, 83 are primary studies aiming at predicting elections and seven are surveys or reviews of past studies.

The results show that the number of publications in this area is increasing and research is spread across 28 countries fro all continents. Nevertheless,



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there cannot yet be found any prominent researchers, research groups, or clusters performing sustainable research in the area. In addition, there was no identification of a common well-known forum for publication on this subject, and results are spread across many forums.

Moreover, as main challenges, we identified issues in four areas. Regarding processes, we highlight the lack of well replicable, generalizable defined, and processes, and lack of prediction capabilities during the campaign. In sampling, issues are mainly related to the fact that SNs and Twitter data do not represent representative samples, and studies were performed with many arbitrary data collection choices. Regarding modeling, we found difficulties crossing data from multiple networks, the high susceptibility to volume manipulation, the lack of use of state-of-the-art ML techniques and technical modeling weaknesses. And considering performance evaluation and scientific rigor of studies, the lack of statistical analysis of results and of meaningful comparison with related works are also main issues.

Finally, the study presented the authors' point of view on the future directions of predicting elections using SM data in three axes: process definitions, model definitions and sampling, and study evaluation. As main directions, we highlight the need for repeatable processes based on well-known methodologies, for example, CRISP-DM or SEMMA; the use of state-of-theart methods for regression based on machine learning that can combine data from multiple SNs, such as ANN; and

the use of statistical tests for results evaluation, such as Wilcoxon signedrank test and others.

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