Article

TwiFly: A Data Analysis Framework for Twitter

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Abstract: Over the last decade, there have been many changes in the field of political analysis at a global level. Through social networking platforms, millions of people have the opportunity to express their opinion and capture their thoughts at any time, leaving their digital footprint. As such, massive datasets are now available, which can be used by analysts to gain useful insights on the current political climate and identify political tendencies. In this paper, we present TwiFly, a framework built for analyzing Twitter data. TwiFly accepts a number of accounts to be monitored for a specific time-frame and visualizes in real time useful extracted information. As a proof of concept, we present the application of our platform to the most recent elections of Greece, gaining useful insights on the election results.

Keywords: Twitter; political analysis; data analysis

1. Introduction

Nowadays, social media plays an important role in everyday life [1] and has tremendously changed the way people interact and carry on with their daily activities. Among many others, it is used for keeping in touch with friends, finding partners, publishing and reading news, advertising, campaign management, and requesting political change. Over the last years, social media users spend a considerable amount of time daily on their platform of choice, whereas this exceptional growth is a phenomenon that affects our societies and thus is a subject of study among many scientific disciplines.

Facebook, Twitter, LinkedIn, and Instagram are currently widely used, and each one has its own characteristics and usages.

Facebook, for example, is considered as a social network where everyone in the network has a reciprocated relationship with the others in the same network. The relationship in this case is undirected. It has more than 2.23 billion monthly active users. Instagram is a social sharing app all around pictures and 60-s videos, used widely for brand promoting, with one billion monthly active users. LinkedIn is a business oriented social networking site, giving potential and current corporate associate a place to network and connect with more than 260 million active users. Twitter is a micro-blogging social site that limits posts to 280 characters. Twitter was created in March 2006 by Jack
Dorsey, Noah Glass, Biz Stone, and Evan Williams and launched in July of that year [2]. The service rapidly gained worldwide popularity. In 2012, more than 100 million users posted 340 million tweets a day, and the service handled an average of 1.6 billion search queries per day. In 2013, it was one of the ten most-visited websites and has been described as “the SMS of the Internet”. As of 2018, Twitter had more than 321 million monthly active users. Since 2015, Twitter has been the center of debates and news covering politics of the United States. During the 2016 U.S. presidential election, Twitter was the largest source of breaking news on the day, with 40 million election-related tweets sent that day. Twitter provides an Application Programming Interface (API), enabling researchers and companies to collect relevant data that can then be analyzed using various methods and algorithms.

We used the aforementioned API in order to deliver TwiFly. TwiFly is a data analysis framework for Twitter, including modules for data collection, storage, and analysis, offering multiple visuals and analytics for the monitored accounts. More specifically, a user can provide a set of Twitter accounts to be monitored for a specific time frame, and the framework automatically collects and processes at real-time relevant data. Multiple visuals can present side-by-side information, out of those accounts activity, enabling the extraction of useful insights based on the collected data. In addition, we can detect potential bot accounts using a simple, yet effective algorithm. We applied our framework to the 2019 elections in Greece and we discuss interesting observations. The simplicity and extensibility of our approach make it useful for other domains as well.

The rest of this paper is structured as follows. In Section 2, we present related work. In Section 3, we describe in detail the architecture of the implemented framework. In Section 4, we show the results from the application of our framework in the latest elections in Greece. Finally, Section 5 concludes this paper and presents directions for future work.

2. Related Work

According to recent bibliography, Twitter is the most successful and popular social networking platform. Over the years, Twitter has been used for detecting events [3,4] and latest trending topics [5], for generating product [6] and service [7] reviews and for managing and analyzing emergency situations [8]. In addition, it has been used for extracting health-related causality using NLP techniques [9], predicting mental health status [10], and quality of life [11].

Besides these areas, Twitter has extensively been used by political figures, political parties, and public or private bodies [12,13]. The features of the platform itself have contributed to being preferred by politicians as a way of getting in touch with citizens and expressing opinions or advertising political campaigns.

For example, an analysis performed for the 2015 elections in Spain [12] focused only on the four candidates at that time, rather than the tendencies and activities of other users directly or indirectly related to them. The authors used the Twitter API to record data related to the political leaders, such as followers, tweets, retweets, and responses. In addition, they recorded the available links in the tweets and the referenced content. They also considered it important to record the hashtags they were using and the profiles the political leaders mentioned. One of the conclusions of this work was that, in that case, the political leaders did not actually interact with the citizens, but they were simply promoting their opinions and their political strategies.

Cram et al. [14] studied and analyzed the United Kingdom elections of 2017, collecting 35 million tweets based on 56 keywords, including hashtags and phrases, during the last three months before the election. They identified the most popular hashtags and the spikes generated by those (“Brexit” and “GE2017”), but they did not correlate those hashtags with their sentiment. They also showed the accounts with the highest activity in retweets and mentions, concluding that popular accounts are mentioned by people belonging to the same political party. Finally, the authors studied the terms used by politicians, and concluded that some political figures mention their opponents, others do not often refer to the political party they belong to, and still others do not interact with users who refer them to tweets.
Other works focused on a more profound analysis of political data, trying as well to extract the meaning of words and sentences. For example, in [15], tweets were collected from the Indonesian elections of 2019. The authors analyzed data regarding the popularity of the two candidates, examining their own tweets, as well as the content of other user’s tweets. The popularity was recorded by the number of followers, the number of retweets, and the number of users who were commenting on the two politicians using hashtags or mentions. Content analysis was based on Natural Language Processing (NLP), indicating the positive, negative, or neutral meaning of the tweets. In addition, the most frequent words used by the two politicians were identified and correlated with the overall political strategy of each.

Austrian elections were studied by Kusen and Strembeck [16] using Twitter platform. Specifically, they captured user activity, based on the number of daily tweets, the content of the text, the candidates’ interactions with other users, and the degree to which the candidate was mentioned, trying to capture the trends through tweets. To this direction, they collected about 350 thousand tweets, and, with the help of an emotion–word lexicon, they performed sentiment analysis of the content of both candidates’ tweets, and the users’ tweets reported in these elections, either using relevant hashtags or by mentioning one of the two politicians. The lexicon used, i.e., the NRC lexicon, is an English vocabulary, where each word is accompanied by numeric values that indicate emotions such as anger, fear, and joy as well as attitudes (sentiments) of positive, negative, or neutral. The authors through visualization of the above data concluded that positive or negative tweets had more likes than neutral ones, and that most of the tweets were negative.

Other works focused on the 2016 American elections. For example, in [17] user sentiment analysis was used, based on the preference for the two candidates, Donald Trump and Hillary Clinton. In total, 4.9 million tweets were collected, by recording and using all the information available using Twitter API during the last three months until the election day. The study examined whether users with the same political beliefs are related to each other, based on their activity. Through the use of hashtags and mentions, the authors determined whether a tweet had political content or not. Afterwards, the tweets were classified based on dictionaries, into positive, negative, or neutral. Based on the collected tweets, the users were classified into six categories: Whatever (not political engaged), Trump Supporter, Hillary Supporter, Positive (for both), Neutral (for both), and Negative (for both). The authors concluded that the supporters were creating communities with each other. Users who were against both had the greatest correlation, and they also reported that sarcasm is a phenomenon that negatively affects the measurements as it is difficult to record. In another study focusing on the same elections, Evans et al. [18] analyzed tweets sent from the two candidates and explored whether they used twitter in the same ways, stressing similar policy issues, and generating negative impressions online. To the same direction, Gervais et al. [19] utilized a dictionary-based automated text analysis program to estimate the amount of negative language used by the candidates, showing that the campaign context can affect the likelihood that candidates use negative rhetoric in their tweets, as does gender and partisanship. On the other hand, Christine B. Williams [20] tried to shed light on what social media can reveal about campaign messaging strategies and explore the linkages between social media content and their audiences’ perceptions, opinions, and political participation.

In another work [21], Gainous and Wagner illustrated how platforms such as Twitter and Facebook are bypassing traditional media and creating a new forum for the exchange of political information and campaigning. They illustrated how political actors utilized these Internet networks to control the flow of information and win elections. They showed how the online social media revolution is creating a new paradigm for political communication and shifting the very foundation of the political process.

In another work, Wang and Gan [22] tried to predict the outcome of the French elections of 2017, by analyzing sentimental information. They were based on the raw text of each tweet, recording also the available tags. The collected tags were then categorized into positive and negative based on domain knowledge. For example, the words ‘win’ and ‘yes’ were ranked as positive ones, while the words ‘bad’ and ‘not’ as negative. The tags were then collected, categorized, and assigned a weighting
score. The authors identified that the proposed method had a high level of accuracy, similar to those of traditional exit polls. Nevertheless, they recognized that further study is needed as there are factors that directly affect the results and are difficult to recognize, such as the more aggressive attitude of some voters.

Another line of work focuses on machine learning methods, as these can achieve high accuracy for predicting the results. For example, Praciano et al. [23] analyzed the political trends prevailing in Brazil in 2014 before the presidential election through text classification and sentimental analysis from Twitter data. For analyzing the tweets tags, links and mentions were considered, as well as using geographic information for visualizing the results. By using dictionaries, consisting of words and numeric values that determine whether the word has positive, negative, or neutral meaning, they created a framework where users’ tweets were further classified. The authors experimented with several machine learning algorithms and concluded that Support Vector Machines (SVMs) achieve the highest accuracy of 90%.

Other works, focused on location-based tweets [24], i.e., tweets coming from specific regions. In this case, the authors studied the 2016 American elections, and they tried to predict the results by state. They used three million tweets, further processing them through text mining. The aim was to extract from each tweet, a positive or negative value that could indicate the liking or dissatisfaction of a politician. Through a Convolutional Neural Network (CNN) and the labeled dataset “sentiment140” they trained their model, achieving then a precision of 84% for prediction.

Several works do not focus on making election forecasts exclusively, but want to analyze behaviors and create a psychological-political profile of users. For example, Martin-Gutierrez et al. [25] studied Twitter user behavior, in two time periods, one during Spain’s 2015 election period and the other in 2016. The purpose was to analyze and characterize recurring behaviors of users who belonged to or supported political parties between these two periods. The data they recorded were posted two months before and two months after each voting day. From these tweets, the tags, retweets, and mentions were collected. From this study, it was apparent that user’s activity was moderate during the campaign period, at low levels just before the results of the elections and high during the period of the announcement of the results. Then, it was low again after the elections. In addition, it is noted that the networks of interaction, in both 2015 and 2016, are similar to each other, without significant changes in user behaviors.

In [26], the authors tried to extract information about the activity of political party retweeters—users who retweet tweets from political parties. Initially, through the Twitter API, they collected 10,000 tweets that were categorized manually as political or non-political, and then they trained a CNN on them. Through a second compilation, tweets were collected exclusively from retweeters, performing the rest of the study. The authors concluded that the majority of retweeters, who are supporters of different political parties, have similar activities and behaviors, such as the number of retweets, in relation to tweets and the percentage of presentation of political content within their own tweets. In addition, a small percentage of these are considered to be multi-party retweeters, i.e., retweet tweets over a political party.

An important issue that researchers also tried to study were the bots—automated accounts in social media—something that has been extensively observed in recent years. In [27], the authors used three different datasets consisting of real and fake accounts, through which they tried to extract appropriate features and train a supervised classifier. Their research was based on sentiment features, namely the text of the tweets, users’ meta-data, retweets, followers, likes, following, etc. Based on these characteristics through an AdaBoost classifier, they managed to achieve a 95% accuracy. The behavior of the bots was also studied by Chavoshi and Mueen [28] to be able to identify them. The approach followed was quite different from the previous one, as they recorded the Inter-Posting Time (IPT) of each bot account—i.e., the tweeting–retweeting timestamps. From IPT then, they created two-dimensional grids based on these timestamps which were handled as images to train a CNN.
Our line of work differs from all aforementioned works in terms of both the objectives and the methodology used. It is true that we also apply our framework to the Greek elections of 2019. However, it has not been developed for these elections per se. TwiFly is generic enough to be applied for monitoring multiple Twitter accounts that do not have anything to do with elections or political persons. It can be applied for mining or corporate data, products, etc. The only thing that the user has to provide is a set of Twitter accounts and a time-frame. Then, our framework automatically captures and analyzes at real-time those accounts presenting side-by-side useful insights.

We have to note that there are many statistical programs and languages such as R and SPSS, allowing one to calculate useful statistics and generate graphs. However, unless external libraries are used, they cannot be directly used on Tweets, as using them directly on tweets is not possible and requires significant effort on extracting hashtags, cleaning, identification of the different languages, etc. On the other hand, there exist libraries that can be directly used such as twittR (https://github.com/evann31/twittR) which create informative figures based on the bag-of-words distribution of a corpus of Twitter data collected either by a user or a hashtag. Even in this case, however, the data of the individual Twitter accounts cannot be directly contrasted and compared and further post-processing is needed, whereas other information is missing (retweets, followers, etc.). Finally, none of these statistical programs can directly identify bots.

3. High-Level Architecture

The high-level architecture of the implemented framework is shown in Figure 1. It consists of four modules, the data collection module, the storage module, the analysis module, and the graphical user interface. In the sequel, we describe each of them in detail.

![Figure 1. The high-level architecture of the implemented framework.](image)

3.1. Data Collection Module

This module is responsible for collecting the input tweets to be further processed by other modules. To collect the tweets, we exploited the Twitter Developer API. The API provides access to the information available on the Twitter network, and requires a registered developer account. Using the API, the following information can be accessed.

- Accounts and Users: Management of users and accounts.
- Tweets and Replies: Access to public tweets and replies; ability to post and search for tweets.
- Direct Messages: Access to direct messaging dialogues provided that the users have allowed it; creation of dialogues for use by physical persons or chat-bots
- Ads: Creation of advertising campaign that focuses on topics that have been identified with the use of API
- Publisher tools and SDKs: Capability of embedding information and Twitter’s function in web pages.
The basic, free version of the API that we used, has several limitations on the amount of data that can be requested as it restricts the number of tweets returned each time. To exploit the available API we used Twitter4j (http://twitter4j.org/), a free open source Java library, which uses the Twitter API and returns data in JavaScript Object Notation (JSON) format. By decoding JSON data, we can extract specific data items such as the author, the raw message, a unique tweet ID, a time-stamp, etc. A sample of JSON data returned by the API is shown below.

```
{
  "created_at": "Thu May 10 17:41:57 +0000 2018",
  "id_str": "994633657141813248",
  "text": "Just another Extended Tweet, showing that ...",
  "display_text_range": [0, 140],
  "truncated": true,
  "user": {
    "id_str": "944480690",
    "screen_name": "FloodSocial"
  }
}
```

3.2. Storage Module

To efficiently process the collected data, apart from saving the returned data in files, we also store them in a MySQL database for further processing. Figure 2 shows the enhanced entity relationship model (ERD) of the created database. As shown, all relevant information is saved into four interrelated tables, which we can use then for further analysis.

![Figure 2. The entity relationship model of the generated database.](image)

3.3. Analysis Module

To process the collected data, a set of REST services was developed using the Spring Framework. REST services enable easy implementation, and are also known for the scalability they offer due to the separation between the client and server. The clients do not need to know routing information, so different clients can use this service just by using the URLs that the service provides and get the requested information in JSON format. As such, among others, the following REST services were implemented, accepting the appropriate parameters as input and returning the corresponding JSON results.
• Calculate the number of tweets based on several filters and criteria: We can calculate the number of tweets available in our database, belonging to or mentioning specific users, containing specific hashtags or text, from a specific location etc.
• Calculate the number of retweets based on several filters and criteria: The same criteria and filters that are applied for tweets can also be applied for retweets.
• Calculate the number of favorites in each tweet.
• Calculate the number of followers for a specific politician.
• Identify the most frequent hashtags used.
• Return the top-k politicians based on several criteria, for example based on their popularity, number of retweets, number of followers, favorites, etc.
• Return the most common hashtags used by each politician.
• Calculate the rate of growth of politician followers for a specific period.
• Identify potential bot accounts: To this direction, we implemented an effective algorithm for identifying machine accounts that are designed to mimic human users, for promoting specific political accounts. Numerous methods for detecting such accounts are already available (see [29] for an overview), however recent findings suggest that the retweeting activity of such automated accounts [30] can be exploited for their identification. Our algorithm, shown in Algorithm 1, is based on the simple idea that bot accounts will retweet a large percentage of the the tweets within a specific amount of time. As such the algorithms initially calculates for all tweets made by a specific twitter account the number of retweets by other accounts, which are performed within a time limit (Lines 5–12). Then, for each individual retweeter, the algorithm calculates the percentage of retweeted tweets (Line 14) and if it exceeds the percentage set by the algorithm it includes the specific account to the list of the potential bots (Line 15). Both the percentage and the time are configurable and can be set by the user. Within our experiments, the percentage was set to 90% and the time was set to 12 h. We manually verified the results of four obvious bots, identifying the high quality of the proposed approach.

**Algorithm 1** Bot detection.

```plaintext
1: procedure DETECTBOT(TwitterAccount, Percentage, Time)
2: TweetsNumber = 0
3: PotentialBots = ∅
4: ReTweets = ∅
5: for each Tweet in TwitterAccount do
6:     TweetsNumber +=
7:     for each ReTweet for a Tweet do
8:         if ReTweet is made within Time then
9:             ReTweets[ReTweetOwner] +=
10:         end if
11:     end for
12: end for
13: for each ReTweetOwner in ReTweets do
14:     if ReTweets[ReTweetOwner]/TweetsNumber > Percentage then
15:         PotentialBots[ReTweetOwner] = 1
16:     else
17:         PotentialBots[ReTweetOwner] = 0
18:     end if
19: end for
20: return PotentialBots
21: end procedure
```

For all textual filtering, our implemented services support regular expressions, i.e., sequence of characters that define specific search patterns ([https://en.wikipedia.org/wiki/Regular_expression](https://en.wikipedia.org/wiki/Regular_expression)). As an example, we are able to extract and identify hashtags using expressions such as the following:
The specific regular expressions denotes that there is not a word boundary (\B) and captures effectively the group beginning with # followed by any number of a–z or A–Z with a word boundary at the end. Then, the (?!;) denotes that it might not followed by a “;”. We also have to note that, in our approach, we assume that the identified hashtags reveal also the topics mentioned in each individual tweet.

3.4. Gui

This module includes a web page where all data are visualized using various graphs. The web page is available online (http://twifly.grekos.com) and a screen-shot is shown in Figure 3, enabling the user to visualize interesting information on the collected tweets. The GUI automatically calls the appropriate REST services to dynamically visualize the results after processing the collected data.

The GUI includes multiple visuals and graphs such as graph charts, line and bar charts that are interactive, enhancing user experience. Some examples of these graphs are also shown in Section 4.

![TWI FLY](Image)

Figure 3. A screenshot of our framework.

4. Framework Application to the Latest Elections in Greece

In the sequel, we present the application of our framework during the latest elections of Greece of 2019. For collecting the data, we set the accounts to be monitored through our platform and the duration of the monitoring period. The twitter accounts monitored were the ones of the leaders of all political parties of the Greek Parliament: atsipras, kmitsotakis, FofiGennimata, PanosKammenos, St_Theodorakis, ProedrosEK, and michaloliakosn. At that time, Alexis Tsipras was the prime minister. Data collection was scheduled for thirty days before the Greek elections collecting 100 tweets daily from each political leader along with relevant meta-data. During the collection period, the relevant graphs were updated at runtime. However, in this paper, we present the information as presented at the end of the monitoring period.

Figure 4 displays the number of tweets on a daily basis for the one month observed. More specifically, the x-axis shows the days (1–30), while the y-axis indicates the number of tweets. As we can observe, all political leaders were using Twitter daily, publishing on average 3–5 tweets per day, with a relative stability on their number of posts, publishing slightly more tweets at the end.
Figure 4. Number of tweets for each day of the month.

Figure 5 displays in a bar chart the number of tweets published by each political leader, as well as the average number of favorites for his/her tweets in a line format. An interesting observation is that the leaders of the two most popular parties (i.e., Mitsotakis and Tsipras) had the biggest number of favorites, which is reasonable as they had more supporters than the other parties. In addition, we can see that the small parties have a small amount of favorites per tweet (e.g., Leventis has only 0.5 favorites per tweet).

Figure 5. Total tweets and average favorites.

Figure 6 depicts the number of followers, for each political leader. In particular, the x-axis shows the number of followers, while the y-axis indicates the name of the political leader. Furthermore, the exact number of followers for each political leader is displayed in the corresponding bar of the chart. Again, the leaders of the two most popular parties have the most followers, whereas the prime minister (i.e., Tsipras) at that time had more than double the followers as his main competitor (i.e., Mitsotakis). We can also see that, besides the leaders of the two popular parties, the other parties have a really small number of followers, even though they were also quite active in posting tweets (refer to Figure 5).
Figure 6. Followers per political leader.

Figure 7 visualizes the increase, in terms of followers, for each political leader over the last 24 h before the elections. In particular, the x-axis shows the name of the political leader, while the y-axis indicates the rate of increase. As shown, the first political leader (i.e., Mitsotakis) almost doubled his followers in the 24 h before the election. Eventually, he won the elections, and as such the rate of increase might be used as a predictor for the elections outcome. Regarding the other political leaders, Tsipras had an increase of 50% followed by the other political parties. In fact, the order of the follower’s increase is the same as the order of the parties in the election results, which is rather interesting.

Figure 7. Follower increase percentage over the last 24 h.

Figure 8 displays the 10 most popular hashtags of all political leaders. Specifically, the pie chart contains the top 10 most popular Twitter hashtags collectively by all political leaders, showing in essence the campaign strategy of each political leader. This can be directly correlated with the top hashtag used by each political leader shown in Figure 9. As shown, some political leaders were constantly using their campaign hashtag, whereas others were not.

Figure 10 displays the users that are more likely to be a bot. Specifically, the graph illustrates how many times these accounts retweeted a political leader’s tweet, up to 40 s after its publication. Both the number of tweets in total and the time from original tweet are configurable and offer valuable insight on which accounts are bots. In fact, we manually examined the top four accounts and it was apparent that those were bots promoting the tweets of four individual political leaders. In fact, all bots identified were promoting tweets from the leaders of the two most prominent parties, showing that they considered it important to promote their political messages through the social media.
Figure 8. The 10 most popular hashtags for all political leaders.

Figure 9. The top hashtag of each political leader.

Figure 10. The top 10 Twitter users that may be bots.
Discussion

After examining the aforementioned graphs, we can see that the political leaders of the two most popular parties, Mitsotakis and Tsipras, were pretty active on Twitter, choosing Twitter for promoting their political campaign. Nevertheless, we can also see that the other political leaders also actively and steadily used Twitter for their campaigns. Actually, Theodorakis and Leventis were the most active political leaders, both with more than 260 tweets within the thirty days preceding elections (refer to Figure 6). However, Mitsotakis and Tsipras were the most popular ones, Tsipras with 289 favorites on average and Mitsotakis with 507 favorites on average (refer to Figure 6) per day. This happened despite the fact that Tsipras had around 500k followers, whereas Mitsotakis had around 200k followers (refer to Figure 7). In addition, although Tsipras had most of the followers, Mitsotakis had the highest rate of growth—the increase percentage of the Mitsotakis’ followers was 99%, whereas for Tsipras 49% (refer to Figure 8) during the last 24 h.

Eventually, voters in Greece gave to Kyriakos Mitsotakis’ center-right New Democracy Party a mandate to form a new government after it won by a landslide over the incumbent left-wing Syriza party (led by Tsipras), which has been in power since 2015. Correlating the result with the number of favorites and the increase percentage of followers, it seems that they can effectively predict to some extent the outcome of the elections. Further, we can identify that all political leaders based their campaign on a specific political message that eventually became a hashtag, constantly used in their tweets.

Given the aforementioned results, we can see that the use of the Twitter platform drives the hybridization of political actors’ communicative strategies, as also identified by Alonso-Muñoz et al. [12]. The studied political parties bypassed traditional means of campaign management and tried to exploit new forums through social sites, for promoting their campaign and eventually acquire more followers. This is in line with the observations of Gainous and Wagner [21]. Twitter has created a new paradigm for political communication, highly used and appreciated by the political parties. We can even see that there are potential paid accounts for retweeting the posted messages.

As such, given the interesting results quickly obtained by exploiting TwiFly during the last elections in Greece, we demonstrate the usefulness of our platform. Nevertheless, TwiFly can be used for monitoring groups of Twitter accounts, nicely visualizing and contrasting tweets, retweets, followers, hashtags, etc., making it easy to discover interesting correlations between those accounts and to understand which account is more popular. We also show that, when used to analyze elections, it can offer a strong indication of the party that will eventually win without running costly exit polls.

Finally, we have to note that a limitation of our work is that we did not included sentiment analysis techniques in our study, in order to identify emotions behind the specific tweets, which could potentially shed light on the strategy of each party, as in the studies of Kusen and Strembeck [16] and Caetano et al. [17], for example. In addition, another limitation of our work is that we rely on hashtags to identify the topics of each tweet. However, a more elaborate approach using natural language and topic detection techniques could be useful to further detail the various discussion topics. This is the natural next step of our approach.

5. Conclusions

In this paper, we present TwiFly, a framework enabling multidimensional, side-by-side analytics of multiple Twitter accounts. More specifically, a user can provide a set of Twitter accounts to be monitored, for a pre-defined time interval, collecting and visualizing in real-time numerous interesting visuals. Based on those visuals, useful correlations can occur, highlighting tendencies and differences.

We applied our framework on the Greek elections of 2019 and demonstrated the usefulness of our approach, capturing the political climate before the elections. We argue that, in cases where the conventional means of exit polls are not possible, similar analyses can offer a strong indication of the party that will eventually win.
Another direction could be to analyze not only what the specific monitored accounts are publishing but also what other accounts are publishing mentioning them, including also a sentiment analysis of the published text. Another interesting direction would be to employee machine learning for the identification of the bot accounts.

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