FRAMEWORK FOR ANALYZING TWITTER TO DETECT COMMUNITY SUSPICIOUS CRIME ACTIVITY

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ABSTRACT

This research work discusses how an integrated open source intelligence framework can help the law enforcements and government entities who are investigating crimes based on statistical and graph analysis on Twitter data. The solution supports a real-time and off-line analysis of the tweets collections. The framework employs tools that support big data processing capabilities, to collect, process and analyze a huge amount of data. The outline solution supports content and textual based analysis, helping the investigators to dig into a person and the community linked to that person based on a tweet. Our solution supports an investigative processes composed of the following phases (i) find suspicious tweets and individuals based on hash tags analysis (ii) classify the user profile based on Twitter features (iii) identify influencers in the FOAF networks of the senders (iii) analyze these influencers’ background and history to find hints of past or current criminal activity.

KEYWORDS

Twitter, analysis, crime, detection

1. OVERVIEW

Twitter is a microblogging service for sharing messages restricted to 140 characters [1]. Twitter provides some features for users to communicate with each other: 1. Posts: Twitter provides to the users posting features in which they can post messages on their personal page. 2. Hashtags: Twitter users can use hashtag which is written on the format of: #hashtag, which is relating the tweet to a certain topic. Hashtags are searchable in Twitter; the users can search by a hashtag and retrieve the tweets related to that hashtag. Mentions: Mentions is written on format of “@username”, users can use mention to refer a message to another user. Replays: Replay is another interaction way that is used to replay messages. Favorites: Users can favorite a tweet, Twitter provides the count of the favorite related to a tweet as an information. Retweet: Twitter has feature of retweets, which means that user can repost a tweet of someone else, the original writer will always appear. Retweeted tweets provide the number of retweets of that tweet as information.
2. LITERATURE REVIEW

Many researchers have done a lot of work in analyzing Twitter for event detections and event predictions, most researchers have used Twitter features to conduct the analysis, such as: retweets and mentions. Most prediction techniques of events have been derived using textual analysis or sentimental analysis. However, it has been shown that predicting of events can be done without textual analysis or sentimental analysis with successful results, they are several ways that have been used for this purpose: users’ communication analysis [3, 4, 5], account analysis [6, 7, 8], prediction of events based on sentiments analysis [9, 10, 11]. Also, it has been showing that Twitter can help on predicting crime location using linear regression [12]. Furthermore, crime analysis used node analysis for crime detection and understanding key players of terrorist on the social network[13, 14, 15]. This section is exploring the related work on crime analysis using social media and particularly in Twitter.

2.1 Related Work on Framework for Crime Detection

Christopher C. Yang and Tobun D. Ng have proposed a framework solution for crime related weblog including links and contents analysis and visualizations [5]. The main pillars of this framework: 1. extraction of community specific topics 2. Specifying the relationship between the bloggers in the social network 3. Content and sentimental analysis 4. Visualization of different level of abstractions. They also introduced some searching techniques, independent and dependent neighborhood graph, such as top N documents from seed set, and HITS algorithms for ranking algorithms. The authors were against NLP because of the difficulty of processing the text on the blogs since it is not always written in a proper language structure. They have introduced some visualization methodologies such as filtering the nodes and arcs which are less relevant to the searched target, having a fisheye view to get view picture of the relationship on the network and having the ability to dig down to other relationships without changing the structure. C. Christopher and D. N. Tobin covered significant criteria of crime identifications, but ignoring language processing will reduce the accuracy and increase the false positive results. The researchers have built a framework that only operates on blogs and did not show the way of verifying results. Also, it did not highlight the elimination techniques of false positive accounts. In addition, the authors did not suggest the technologies for implementing this framework.

2.1.1 Twitter User Account Analysis

Zhang and Paxson have developed a method to identify the automated Twitter account based on the behavior of the tweets on a periodic manner [6]. The study has declared that the organic Tweets represented on randomly distribution patterns; however, automated Tweet forming a structured pattern. The reason why it is formed that way, because usually they are running on a scheduler that tweets every minute or every day [6]. During the study, they have captured a small number of false positive results 2 out of 1000, and this was for a few accounts that update on a regular time basis; for example, students who update timeline every day after their classes. Another example, Dr. Phil updates his timeline every day before the show. Unlike the false positive, false negative has a higher probability and that was because of some reasons such as hybrid behavioral account which mask themselves with organic posts. Another reason is that some automated posts are based on RSS feed, not schedulers, so it is created with the feed updates. This evaluation can evade if the automated account has mutated its behavior according to know organic account. According to the analyzed data, 14% of the public account were posting
discernible automation [6]. While 24% were generated by automated bots, and 15% of the tweets were generated from the automated source [6]. The authors have also included verified accounts analysis, it has been found that most verified accounts belonged to celebrities and popular companies. They are many verified account that failed on the test such as popular brands, TV shows fans, political figures, news, non-profit organizations and government organizations. According to the finding most users are not verified accounts, 40% were verified users with the sample used. Surprisingly, the verified users seem to be automated account with compared to non-verified accounts, 6.9%, 16% consequently [6]. The researchers found that tweet source has clearly identify the account type, it is found that people used mostly phones for tweets while automated accounts used API to post tweets. The research has highlighted interesting findings of automated account based on the trained data, but the study did not include content or sentiment analysis to increase result accuracy. In addition, the research did not emphasize the age of the accounts and number of followers, as profile indication of automated or non automated accounts.

Klatsch framework which analyzes the users’ behavior in Twitter feeds using graph analysis[7]. The designed model represented as events and memes where actors have the role of creating the events, who represent the users whereby the memes represent the information in a needed level of detail. Each of these are related to a unit of weight and edges in the network structure. An example explaining this; event can be a tweet which is created by an actor who can be a user who posted, or retweeted a tweet. The intended solution aimed to identify organic and non-organic tweets, based on topologies of the Twitter communication network. In [7], the researchers have highlighted interesting topologies pattern of non-organic tweets. However, they did not provide how they utilize the sentiment analysis with the graph analysis. In addition, they did not cover user classification and evaluation of the tweet accuracy, which increases the false positive and false negative as well.

2.1.2 Detection of Events Based on Twitter Communication

In [3], the authors have proposed a system composed of two processes: online and offline processes. The online processes contain ranking and clustering, which intended to detect events, and online searching for analytics. The clustering model designed to group the similar tweets according to their geo location, and their relevant timeframe with respect to their importance. On the other hand, offline processes retrieve the data from the API crawler then extract the CDE related tweet according to classifiers, then index the data and store it in the database. The researchers have used several analytic techniques to extract event related to tweet such as: 1. linear regression to predict friends’ location when the information related to their location does not exist whereas tagged or mentioned by another user with geo location, 2. ranking techniques by using Twitter feature which analyzes the content according to crime or disaster related words such as kill or accident hashtag,3. user profile analysis using Twitter user feature by Twitter profile information and deciding whether the user are considered as credible or not. The analysis includes number of Twitter attributes such as: number of tweets, the age of the account and account verification information. 4. Usage feature is used to define the most important tweet explicitly and implicitly by having the number of retweets and favorites as an indicator. The research has identified key values to identify the CDE; however, it did not demonstrate how URLs can distinguish whether it is related to an event or not. In addition, it did not show how to correlate the hashtag to an event, they only related these parameters to geo locations, which is not always enabled in users’ account. Moreover, detecting the friend’s location from linear regression as they have mentioned may got error because location may differ each time, for example, whenever I met with my friends we always try to choose a new location!
Unlike TEDAS approach, in [4] the researchers have found an interesting pattern with respect to communication in Twitter during the world cup 2011 event, using non-textual data. They have considered the newly event, and the influencers of the event via users’ interactions, as posts for newly events, and retweets or mentions for the influencers. In addition, they have address a methodology to extract event from a raw number of tweets and retweets that occurred during these events using linear classifier. The authors have found that people are less social during the event; whereas they are busy with mentions, retweet and replies after the event, while they are posting about the event during the event. The authors in [4] have contributed in successful results the pattern of events related to world cup; however, the mechanism fails to identify the creditable sources of the event to get more accurate results. In addition, this methodology fails to identify the event impact in the society, good or bad.

2.1.3 Predicting Crime Location Using Linear Regression

In [12], the author has used Twitter specific linguistic analysis and statistical analysis based on topics which are related to crimes, the study has examined sample of crimes in Chicago city, which contains the crime type with geo location records. The researcher used this as a historical data, then examining the geo location tagged tweets which are related to a crime. He has compared the traditional linear regression output with Twitter feature analytic for prediction. It has been shown that Twitter data has improved the results of the prediction; however, the author did not provide prediction of the crime that may happen on the location with time, so that the police get ready to prevent the crime from happening. Moreover, the current solution does not provide network analysis of the accounts, to identify the criminal. In addition, it is not studying account analysis, and trending topics, to have more accurate account and tweet credibility.

2.1.4 Detecting Crimes Based on Nodes Analysis

R. YK Lau, M. Kamal H and M. I. Pramanik, [13] have proposed a framework for detecting crimes based on criminal network patterns, the framework has used structure analysis based on centrality measures and network mapping. Each of these measures concluding a role or a dependency of criminal in the network. The researchers used a dataset from official site of the Los Angeles County Sheffi’s Department, the data collected was holding records from 2004 to 2005. The researchers have studied several crime types and they used some attributes of the crimes for evaluation, each record was related to an individual criminal. In [13], they have only studied the relationship between the criminals on the social network, but it did not looked at other factors like weapons, locations, and organizations.

In [14], the researchers have used similar algorithms used in [13]; however, they have also included Page Rank and eigenvector algorithms in the analysis of social network. The researchers used leaked data from data theft service of Nigerian advanced fee fraud scammer, then they have searched for Facebook accounts related to criminal people, getting their profiles. Using that technique, the researchers have linked criminal profile with their friends building the social network for analysis. The study has found that key members of criminals have high rank of centrality and well-connected members. H. Sarvari, E. Abozinadah, A. Mbaziira and D. Mccoy have found groups based on Facebook communities but they have not validate the communication of the email addresses, to accurately identify the relationship between the parties and the strength of the relationships.
Ala in 2012, proposed graph algorithms to find the financial manager on a decentralized terrorist network. It's found out that financial manager is the most important node in the network, it’s the most operative and have an active relationship with other nodes in the network [15]. The researchers have used the subset of categories used in NATO (North Atlantic Treaty Organization) model, AlntP-3 data model. Ala has successfully defined the financial manager in the case study analyzed, finding that financial manager playing key player in the terrorist network. Ala has successfully identified the financial manager as a key player on the terrorist network; however, the study did not show how to detect the terrorist network in the diffused social network. The study did not show how to map nodes or actors to entity from data collection from social media, it is only explaining how graph analysis can be applied as in NATO with data collected from news. It did not demonstrate extraction of NATO categories from the social media.

2.1.5 Prediction Based on Twitter Data Analysis

There are many researches used Twitter data to predict events such as elections, plays, or crimes’ locations. They have used different aspect of Twitter data, such as Twitter communication which was explained on section 2.4, or content analysis of the text, which will be explained on the following subsection. Others they have studied historical data collected from non-social media source and map it with Twitter to predict crime location intensity.

2.1.6 Prediction Based on Sentiment Analysis

On the crime pattern detection using online social media [10], it addresses two main domains: geo based analysis of the tweets with respect to selected cities, and intensity analysis of the cities by applying sentiment analysis to the collected tweets. They are several tools used for sentiment analysis: subjective analysis which focuses on the opinion and ignores the facts, for this methodology “Bayes” and cut based classification were used. Another methodology that does polarity analysis of the subjective sentence. This classification composed of two classes binary and multiclass classification. The binary classification is composed of positive and negative whereas the multiclass classification is composed of five categories: strong positive, positive, neutral, negative, strong negative. Dictionary based ANEW was used as well, it’s providing a set of normalizing emotional rating for English words. Recursive Neural Tensor Network RNTN sentiment methodology used and it provides misclassifications: very positive, positive, very negative, and negative. The result of sentiment analysis with respect to the geolocation provides the trend of crimes that happened at that location. Raja’s research has address good sentiment analysis technique but the paper doesn’t provide solution to identify suspicious people that on the area or prediction techniques to identify crimes that may happened on the location.

In 2011 A. Bermingham and A. F. Smeaton studied prediction of election results using volume based and sentiment analysis in Twitter [11]. The study was designed for the Irish general election which took place on the 25th February 2011. The data were collected for the main parties of the election. Finna Fail (FF), Green Party, Labour, Fine Gael (FG) and Sinn Fein (SF). The collection was based on hashtags of the names and abbreviation. The evaluation for the parties used different sample of time set. According to the study, the sentiment analysis has shown some positive results compared with the traditional volume based analysis, but also introduces failure. The researchers had failure in using sentiment analysis for prediction of the election, and find that volume based was more successful, concluding that was due to the popularity of the parties will make them get more polls.
They did not address the problem behind the problem of sentiment analysis was not accurate and they could not distinguish between from sentiment analysis between people preferences and people reaction to news. The authors did not analyze the credibility of the tweets and the sources which increased their errors.

Ramteke, Shah, Godhia, Aadil have proposed a model to analyze election results using Twitter sentiment analysis [9]. The researchers have used public Twitter API to collect tweets, then they manually label the data using hashtag clustering. The authors used VADER (valence Aware Dictionary and Sentiment Reasoner) used for social media text, and it returns polarity of the sentence based on emotions. The researchers have collected data for training of two days, passing keywords: Democrats, Republicans, and the names of the candidates. They have compared several text-based classifiers for sentiment analysis: SVM linear kernel, SVM rbf kernel, SVM-liblinear, Naive Bayes – multinomial NB, after the training they have concluded that SVM with linear kernel was the most accurate and they have selected it for entity classifier. According to the analysis used, Ratio = \|p\|/T where p is the total number of positive tweets for a candidate and T is the total of the tweets that is related to the candidate.

The research has addressed a good interpretation of sentiment analysis selection but it did not address the prediction of the winner. Also, the framework fails to provide automation analysis of the tweets, which require extraction of tweet body from the JSON to CSV for analysis, which is not feasible since data collection of Twitter is huge. Also, it does not provide features to compare the new and old data for analysis.

3. PRELIMINARIES

This section explains the concepts of network centrality and point out three types of centrality measurements, moreover, it is explaining the way to calculate each of these measurements.

3.1 Network Centrality

It has been found that network centrality analysis help on identifying many factors that may affect the network such as fast distribution of information, stopping evil nodes, and protecting the network from cracking[16]. According to [17]centrality is defined as: a way to formalize intuitive notions about the distinction between: the importance, and the internals and externals. They are three measures that highlight the importance of the node in the network: (i) betweenness,(ii) closeness, (ii) degree centrality

3.1.1 Degree Centrality

Degree centrality is the sum of the connection from a node to a node in the network, an example of this is authority, hub and PageRank algorithms [15]. The node with more number of links got a higher importance on the network.

Equation 1[16]

\[ C_D = d(n_i) = X_{i+} = \sum_j X_{ij} \]
The following equation is calculating the degree of node \( n_i \), where \( n_i \) is network of nodes, which is the sum of the X edges between \( n_i \) and \( n_j \)

\[\text{Equation 2}[15]\]

\[ S_D^2 = \left[ \frac{\sum_{i=1}^{g}(C_D(n_i) - \bar{C}_D)^2}{g} \right] \]

\[\text{Equation 3}[16]\]

\[ C_D = \frac{\sum_{i=1}^{g}[C_D(n^i) - C_D(n_j)]}{[(g-1)(g-2)]} \]

Equation 2 has calculation of the variance between each node centrality, whereas equation 3 is Freeman’s formula, which has range from 0, to 1. Degree variance calculated as following: the difference between degree of centrality and the mean square divided by number of nodes. Freeman’s formula is calculated as following: the summation of difference between the maximum degree of centrality and the degree centrality of each node on the network divided by sample size.
3.1.2 Closeness centrality

Closeness centrality is value of the distance of one node to other nodes in the network, it is calculated as the inverse of the summation of the distances between a node to other nodes in the network.

\[
C_c(n_i) = \left( \sum_{j=1}^{g_{jk}} d(n_i, n_j) \right)^{-1}
\]

Closeness measures how much nodes are reachable, and the possibility that nodes to be connected to each other. The higher closeness between nodes means the nodes are well connected, however, the lower closeness between the nodes means they may some disconnects between the nodes in the network, or the distances between the nodes are big.

3.1.3 Betweenness centrality

Betweenness centrality presenting the number of frequency that a node is between other nodes in the geodesic paths. Equation 5 is calculating the betweenness, where \( g_{jk} \) is the number of geodesics between \( jk \), and \( g_{jk}(ni) \) is the number that actor \( i \) is on network [16]. Equation 6 is the normalized version.

\[
C_b(n_i) = \sum_{j<k} g_{jk}(n_i) / g_{jk}
\]

Equation 5 [16]

\[
C'_b(n_i) = C_b(n_i) / [(g - 1)(g - 2) / 2]
\]

Equation 6 [16]

Betweenness measures the nodes that all shortest paths cross from them, which indicates an important node, if this node attacked it may damage the network.

4. FRAMEWORK

This section describes the framework approach of the solution provided, including the methodology and the tools used, how they are utilized to achieve their purpose.

4.1 Introduction

This research proposes a framework to analyze and extract intelligence from social media contents such as Twitter posts. The framework will be using powerful tools designed for the big data analytics such ELK (elasticsearch, logstash, kibana) cluster, and Neo4j graph associations and relationship diagram. The framework will include key features for data visualization, discovery, exploration, and analysis. This solution built to facilitate data search and filtering, moreover, it’s suggesting methodologies to detect the crime activity and predict criminals based
on Twitter data. The methodology used in this study begun with having predefined people accounts or hashtags that are related to crime, and originated from locations in the UAE. The collected data related to historical data of criminals who were arrested due to Twitter activity. They are several techniques applied to identify the people who may related to these communities: sentiment analysis, account classification techniques and graph analysis were applied to detect and help to predict the suspicious communities. The results of this analysis were validated with another data source and tool with successful outcomes.

### 4.2 Framework Structure

The framework consists of four main components; data collection, storage, and search and visualization. The framework includes two types of analysis, statistical and network analysis. The reason why we have considered network analysis is, statistical analysis can capture significant information about the users, the tweet information, most and least important aspects with respect to Twitter attributes; however, statistics cannot define the relationship between users and possible relations which are important for investigator or analyst to find, such as: the relationship between the people and define the community of suspicious communities.

![Figure 2 Framework](image)

#### 4.2.1 Tweets Collection

Twitter Developer API used to collect tweets with certain settings Twitter API allows developers to pass keywords of interest to limit the collection of interest. This API collects only 10 percent of random tweets, the process of collection started on Dec 14, 2016 to Feb 24, 2017, with collection of 68,438 hits. The keywords used are hashtags of UAE activist and hashtag of Daesh “داعش”, and some related keywords in Arabic, and geo locations in the UAE, adopted from [3] getting related keywords, and locations, by using content feature of Twitter. The collection was random during the day, nights and mornings.

The first few weeks of collection it was rarely to find tweets with geo location, when the collection was based on keywords of hashtags and usernames only. Then, geo location passed into the keyword fields and started collect more tweets with geo location information. Even though the locations specified on the keywords was based on the UAE, there were some tweets
collected from other locations on the map. It seems that Twitter used keywords with OR conditions, to get more results related to at least one of the keyword.

4.2.2 Logstash

Logstash is an open source solution works as an engine that can collect data on a real time pipeline capabilities [18]. It can normalize, unify and sanitize the data into other formats. These capabilities enable Logstash to do log and events collection, the beauty of Logstash lie on the supported input and output plugins which facilitate the data ingestion and data analysis. The collection is established by configurable inputs, which can be different type of data such as network streaming events, or some files. The configuration allows the data to be filtered, to eliminate unnecessary data. Finally, output configuration to pass the data into other files to store.

4.2.3 Sentiment analysis

The sentiment analysis is used to detect the polarity of the text emotion, positive, negative and neural. The positive means that the person is happy, whereas negative indicates that the person is unhappy or angry, when the text detected neither positive or negative criteria was succeeded, it is considered as neural. Having this methodology is not to find out the happy criminals on Twitter, combination of hashtag analysis with sentiment analysis can obtain the supporter, or welling to be, or is belongs to suspicious community. Sentiment analysis has shown successful results on predicting elections in other researches [9][10][11]. In this research sentiment analysis with hashtag analysis can filter the community of interest in crime activity, this facilitate for the investigator the way of extracting the community as first step. The technique used for sentiment analysis is Alchemy API from IBM.

4.2.4 Elasticsearch

Elasticsearch is an open source engine, to organize data and make it accessible for search, and support queries to search with aggregation with near real time processing [18]. Elasticsearch supports system distribution which can utilize shards and replicas, via routing and rebalancing of data and processing. It is integrated with Logstash as ELK cluster for analytics of data collection and log parsing.

4.2.5 Kibana

Kibana is an open source analytics and visualization platform intended for ELK cluster, to visualize Elasticsearch queries for the end user. It supports real time visualization of queries with aggregation and with near real time latency. Moreover, Kibana supports different types of charts, and tables used to build dashboard easily [18].

4.2.6 Neo4j

Neo4j is NoSQL graph database that is implemented using java and Scala, it implements property of graph model and storage as well. Moreover, Neo4j provides database characteristics including ACID transactions, clustering, runtime failover
4.2.7 Neo4j Schema

The designed model represented the user as an actor who has the role of performing multiple actions such as tweets, retweets, tags, and mentions, the related actions are linked to one or more tweet, Figure 3 is illustrating the relationships.

- Posts: A user posts a tweet
- Mentions: A tweet mentions one or more user
- Replys to: A tweet replays to a tweet
- Retweets: A tweet retweets another tweet
- Tags: A tweet tags one or more hashtag

![Figure 3 Neo4j Twitter Graph](image)

5. ANALYSIS

This section explains the analysis used in the study, statistical analysis and network analysis. The Statistical analysis provides indication of the account type identification and the activity level as a first level of examination while network analysis adding more refined analysis about the relationship between the main player of the Twitter network which will be explained later.

Figure 4 illustrates an overview of what investigator will be concerned about, as the first point of interest will be searching for people who are interested in a topic like Daesh, and sorting them down by their impression about this hashtag, using the sentimental analysis, having this can give the investigator some sort of solution, but there are still some challenges that may face investigators such as false positive and false negative account investigation, therefore, we have introduce some statistical analysis which will help reducing this problem. The second point of interest will be identifying the relationship between people and predicting the people who may cause crime by analyzing Twitter network, which will be explain in the next section, network analysis.
5.1 Statistical Analysis

The statistical analysis based on statistical methods applied to some of Twitter features or data, which will interest investigator or analyst to consider. We have adopted some criteria that was applied in the previous research areas[3],[6], [8]. Most researchers have used Twitter features for to conduct statistical results that can be obtain predictions. In this section will well be exploring multiple inputs that can support examining user’s accounts, having multiple methods can increase the confident level on the prediction.

5.1.1 User classification analysis using activity level inspection

Investigator must have clear profile information about the person to be investigated on, user classification is a key factor for analyzing personals of suspicious activity, and helping the agent to better known false positive account for elimination from the suspicious domain. We have adopted Zhang and Paxson methodology in classifying the automated accounts and non-automated accounts. Automated accounts are known for tweets generated from another source that a person does, such as: APIs, RSS feed. In the experiment, we have inspected the level of activity of two accounts were from top twenty-five accounts tweeting with hashtag Daesh in Arabic, and with positive sentiment results “11119aass”, and “justasender”, Figure 5 is showing how is the behavior of account. “justasender” From the figures, it is clearly shown that patterns should be eliminated from the analysis due to automation detection.
5.1.2 User classification analysis using account verification attribute

Another area that used to analyze user profile, is validated accounts and non-validated accounts, similar results are showing with the research conducted by [6]. Lower number of verified accounts compared with non-verified accounts, with percentage of 2.04%, 97.96 consequently.

During the user classification analysis, while sorting the verified accounts, it was clear that most verified accounts belongs to news or organizations, aa [6] they found in their result, an example; for top twenty-five accounts, "Sharjah24" which is an account for news and, "uaefa" account for UAE football association official Twitter account.

5.1.3 User classification analysis using account age and history

Adopting from [3], user feature such as: age of the account give the investigator degree of credibility, in how much trust should consider this account has valid information. In addition, having the number of followers, and friends, giving an idea how much this account is popular and can be an influencer account as well.

5.1.4 User classification analysis using tweet source inspection

Tweet sources evaluation have contributed on classifying the accounts, it has been shown that tweets which are generated by a third-party application or an API and having a higher proportion automated account in [6], [8], also with the sample used for this research it is found that people are using more phones, tablets or integrated API with other social media application like Facebook or Instagram to post tweets, organizations or other automated accounts use APIs to generate their tweets.

5.1.5 User classification analysis using account mentions and posts behavior

As [8] found comparing the communication of the tweets, finding that people are posting tweets with mentions and replays more that organization. When comparing the top twenty-five active posting account and top mentioned accounts, it shows that top active posting account belong to organization or news, however, top twenty-five mention screens belong to people who may have more influence in Twitter network.
5.1.6 User classification analysis using sentiment analysis

When applying sentiment analysis of the total volume of the tweets generated with verified and non verified accounts, it displays that people have more positive and negative, that neural, on the other hand, organizations and automated accounts have more neural with 15 percent in deference, this also was observed in [7]. Usage feature of Twitter has significant impact on analyzing the tweets importance evaluation, adopted from [2], having number of favorites and retweets shows the invistigator how much enflunce has this tweet on the network.

5.1.7 Network Analysis

Each entity in the network represented by a node and each action initiating a relationship between the nodes, section 4.2.7 explains how the schema built, and relationship implemented in the framework. We have considered the results found in the literature for studying the network analysis of Twitter network, most researchers have applied centrality measures to study the behavior of the malicious nodes. Section 3 explains the concepts of network centrality and how it is calculated. The network analysis can predict the suspicious nodes by calculating the centrality of the bad nodes and the neighbor nodes, this can predict the direct and indirect communication between the nodes. The results found that influencers of the network have the most centrality in the network compared with other nodes.

5.1.8 Malicious Node Analysis

While statistical analysis can give indication of the nodes that needed to be examined, network analysis can provide the relationships between each node. For this research, we have identified malicious node as people who were arrested due to crime activity using Twitter network, UAE activist who were arrested in 2012-2013, belonging to terrorist groups like Ekhwan, Eslah Group
Most these accounts are inactive accounts, or suspended account, during the study, we have found some active accounts.

### 5.1.9 Predicting the Suspicious Node in Twitter Network Based on Communication Centrality

Nodes who are influencers in the network; are the ones that concern us, malicious nodes that were explained previously found with high degree of centrality with communication relationships, which made them influencer in the network. We have found that each of these accounts may communicate to other similar nodes properties like, having high replys / mentions centrality, but also, they may communicate with other accounts which are having less communication centrality, but they also may communicate with unknown other high degree centrality, which indicate indirect communication with nodes that did not seem to be suspicious in the beginning.

![Network analysis to detect bad nodes](image)

Figure 8 Network analysis to detect bad nodes

Figure 7 explains the above, the dotted line showing the indirect communication, red node is malicious node, orange are suspicious nodes, green looks like the legitimate node. The next subsections describe the methods to recover these nodes. We have considered replies, mentions, posts, as type of communication which are more relevant to people communication with each other in the Twitter network.

### 5.1.10 User Classification Analysis Using Account Mentions and Posts Degree Centrality.

Calculating the nodes centrality in the network is key starting point to identify the influencers of the network, in this section, we have examined top ten largest centrality of the network based on mention relationship and post relationship, the results are shown in the below tables. Comparing the results with statistical analysis, both are showing the same results, section 5.1.5 pie charts are presenting the same results, of count.
Neo4j Query: match(n:User)-[r:MENTIONS]-(m:Tweet) return n.username, count(r) as DegreeScore order by DegreeScore desc limit 10;

Neo4j Query: match(n:User)-[r:POSTS]-(m:Tweet) return n.username, count(r) as DegreeScore order by DegreeScore desc limit 10;

5.1.11 Shortest Path Between Users with Respect to Mention Relationship (Betweenness)

Degree centrality calculates how much the node active in the network, in term of the number of relationship the nodes have with other nodes, this cannot define the relationships, and the paths between each node, while shortest path algorithms can calculate the possible paths between the nodes, and the type of relationship needed to establish that relationship. The below query calculates shortest path between Node A, and Node B with the mention relationship, the returned values are the paths that connects these nodes together, which are the tweets between them. Figure 10 illustrates the shortest path query results.

Neo4j Query: MATCH p=allShortestPaths((u:User{username: "A"})-[[:MENTIONS*0..10]-(u2:User {username: "B"})) RETURN p

The same approach can be applied with different types of relations like: reply, post, retweet, only the type of relationship specified on the query changed.
5.1.12 Shortest Path Between Users with Exhausted Search for All Paths Between Users (Betweenness)

While the pervious method resulting valuable information, the investigator may not be sure the kind of relationship that connects two or more nodes together, and need more like searching for reachability between the users. Shortest path with exhausted search in all path find all relationship between nodes in the Twitter network. This concept finds all relationship between suspicious nodes in Twitter network.

Neo4j Query: MATCH (cs:User { username:"A" }), (ms:User { username:"B" }), p = shortestPath((cs)-[*] (ms))WITH p WHERE length(p)>1 RETURN p;

5.1.13 Shortest Path between Users with Indirect Communication (Betweenness).

Shortest path between users who have indirect communication, this reveals indirect communication between nodes which can be suspicious.

Neo4j Query: MATCH (cs:User { username:"A" }), (ms:User { username:"B" }), (vs:User {username:"C"}), p = shortestPath((cs)-[*]-(vs)) WITH p WHERE length(p)>1 RETURN p

6. VALIDATION

Validation is very important step in any experiment, for this research we have used Mategeo, as another tool of verification. Mategeo is a tool that is used for security reconnaissance that gather information about a target, and it can relate the data together. During the study, we have found a suspicious user account that was communicating with a known activist that was arrested in 2013, we have inspected the suspicious user account to validate the result, using his email address, that we have found it posted also in Twitter. We have found the user was communicating via email to community that belongs to Daesh. While searching the emails that were found in the communications, we have found that one of the emails posting in public blog some media related to Daesh.

7. SYSTEM DESIGN & IMPLEMENTATION

This section demonstrates the design of building the framework solution, they are several components to build this framework to execute each functionality of the framework. The main functionality to of this system:

- The system should provide data collection
- The system should provide data parsing and indexing
- The system should provide data storage
- The system should provide visualization
- The system should provide analysis

7.1.1 Elasticsearchstack

Starting with the collection which is retrieved from Twitter API, the developer edition [20], then indexing and parsing by Logstash, Logstash, is parsing the JSON files using Logstash template,
moreover, all tweets are sent to sentiment analyzer by AlchemyAPI. The output from AlchemyAPI then sent to Logstash again to be inserted into the tweet information. Then it’s indexed to Elasticsearch and stored. After that the data are ready to be analyzed by Kibana which provides statistical views of the data. For this solution, the cluster installed in on one machine having all the nodes installed with the following specifications:

- Elasticsearch-2.3.5
- Kibana-4.5.3-darwin-x64
- Logstash-2.3.0
- Python 2.7
- Py2neo 2.0.9
- Neo4j-community-3.1.0-rc1
- Alchemyapisdk
- Neo4j Cluster

Neo4j clustered with Elasticsearch to get the collected data to be pushed for Neo4j for node analysis. The pushed data is JSON format, it’s also labeled and built into schema to build the relationship between the tweets and the users. Python script is used to pull the data from Elasticsearch, and display it on neo4j, it uses Elasticsearch library and py2nev.2.0.9. Logstash Configuration

7.1.2 Visualization Using Kibana

Kibana allow building different dashboard and uses different type of graph such as pie charts, line charts and bar charts. In addition, it also supports some aggregation functions and statistical functions and prediction graphs. For this project, most the graph used are statistical graph with the use of aggregations such as unique counts, or sum. Moreover, time series graph to provide some prediction of the hashtags based on time. The following graphs are sample of dashboard developed to analyze the overall collection such as the count of the hits, and language detected, users’ analysis, content shared such as URLs and hashtags, moreover, map plotting the geo location of the tweets with count.

7.1.3 Visualization Using Neo4j

Neo4j provides different level of abstraction for the searched query the following query provides 1000 nodes that have post relationship. Neo4j provides deeper level when double click into a topology to find the related nodes: tweets and users and the relationship between them; which help observation without a key search.

8. CONCLUSION

This research we demonstrate how social media can detect suspicious crime activity using Twitter data for analytics. This solution is built to facilitate data search, filtering and suggest methodologies to detect crime activity for investigators and intelligence entities. The paper proposing a framework that utilizes big data capability tools, to process and analyze the data from Twitter. This framework provides two ways of analytics, statistical and network analysis of Twitter feature, sentimental analysis also provided to increase the quality of the data to be
inspected for investigation. We are exploring how these combined methods can perform real case investigation with certain results, using another way for validation such as Maltego.

9. FUTURE WORK

For future work, we are looking for including weighted graph with the sentiment analysis result combined, also the timestamp of the tweet, to enhance the searching result and pattern inspection, which will also increase the accuracy and make the job more efficient. Moreover, including other social media applications, to build better profile of criminals and influencers. Having more techniques of prediction and include different ways of predictions to increase accuracy, such as friend of friend, location of friends, location of the users. Having more analytic searching methods, like searching by certain personality. In addition, including more case studies by continuing searching and investigation, to have more trained data for machine learning.

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