# Community Detection on Facebook and Twitter

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by

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# Contents

| 1 | Res | earch Description                           | 1  |
|---|-----|---|----|
|   | 1.1 | Overview of the Current State of Technology | 1  |
|   | 1.2 | Research Objectives                         | 2  |
|   |     | 1.2.1 General Objective                     | 2  |
|   |     | 1.2.2 Specific Objectives                   | 3  |
|   | 1.3 | Scope and Limitations of the Research       | 3  |
|   | 1.4 | Significance of the Research                | 4  |
| 2 | Rev | view of Related Literature                  | 5  |
|   | 2.1 | Community Detection                         | 5  |
|   | 2.2 | Similarity Parameters                       | 11 |
|   |     | 2.2.1 Sentiment Analysis                    | 12 |
|   |     | 2.2.2 Other Parameters                      | 13 |
|   | 2.3 | Community Evaluation Metrics                | 14 |
| 3 | Res | earch Methodology                           | 19 |
|   | 3.1 | Data Gathering                              | 19 |
|   | 3.2 | Iterative Experimentation                   | 20 |

| Refere | nces   |   | 24 |  |  |  |  |
|--------|--------|---|----|--|--|--|--|
| 3.4    | Calend | dar of Activities                       | 23 |  |  |  |  |
|        |        |   |    |  |  |  |  |
| 3.3    | Analy  | sis and Finalization                    | 20 |  |  |  |  |
|        | 3.2.7  | Documentation                           | 22 |  |  |  |  |
|        | 3.2.6  | Model Evaluation                        | 21 |  |  |  |  |
|        | 3.2.5  | Model Implementation                    | 21 |  |  |  |  |
|        | 3.2.4  | Model Design                            | 21 |  |  |  |  |
|        | 3.2.3  | Data Collection                         | 21 |  |  |  |  |
|        | 3.2.2  | Community Detection Algorithm Selection | 20 |  |  |  |  |
|        | 3.2.1  | Similarity Parameter Selection          | 20 |  |  |  |  |

## Chapter 1

## Research Description

This chapter is an overview of the research undertaken in the field of community detection in social networks. This chapter is divided into four sections which are the current state of the technology, research objectives, scope and limitations, and significance of the research.

### 1.1 Overview of the Current State of Technology

Social media has become much more prevalent in recent years. People can now participate in what is called microblogging, a way for people to share their thoughts, status, and opinions in short posts, like Twitter, where posts are limited to one-hundred and forty characters (Java, Song, Finin, & Tseng, 2007). As such, these social media platforms are a prime opportunity to mine sentiments and to detect communities in the social network.

Community detection is clustering multiple users into groups where users within the group are more similar than users from outside the group (Tang & Liu, 2010). Community detection is necessary because it observes the interaction of multiple users as opposed to common mining methods which may only deal with local predictions i.e., predictions based on a single node as opposed to predictions considering the entire network of users.

Numerous studies on community detection have already been done. Zhang, Wu, and Yang (2012) defined features such as text content similarity, URL similarity, hashtag similarity, following similarity, and retweeting similarity that can be used to identify similarity between two nodes and aggregated these similarities

to detect communities. Their software provided the listings of users in each community. K. Lim and Datta (2012) performed an inverted version in which they first defined interests and based on these interests, sought to extract communities from the network by identifying users that follow the top six celebrities, users with more than 10,000 followers, relating to the given interest. Their software outputted the size and clustering coefficient of each community

Individual opinions of one specific user towards another were also studied by West, Paskov, Leskovec, and Potts (2014) combining sentiment analysis, using an L2-regularized logistic-regression classifier, with network analysis, inferring one user's opinion of another by analyzing their common links with other users. Their output was the area under the curve of the receiver operating characteristic (AUC/ROC) and the precision-recall curves (AUC/negPR). In addition to these works, some visualizations have already been created such as SocialHelix by Cao, Lu, Lin, Wang, and Wen (2015), which uses the temporal extent of social communities, topics or events discussed, and user responses to topics and events to classify users into two sides of the argument. They then depict the two sides of an argument as strands in a double helix and their intersections defines events.

However, it is noticeable that all of these studies only involved Twitter and mainly used only common Twitter features for similarity analysis such as following networks, hashtag frequency, and retweet networks. Facebook, according to Forbes, 1.3 billion monthly active users compared to Twitter's 271 million. In addition to this, Facebook has certain unique features such as group membership, events, and reactions, which could provide more similarity parameters for community detection. Given that the volume of studies on community detection in Twitter outweighs the volume of studies about Facebook, the proponents wish look deeper into community detection on Facebook, in addition to Twitter, to see if the larger volume of users and exclusive features provide more accurate communities.

### 1.2 Research Objectives

### 1.2.1 General Objective

To produce an accurate visualization of the detected communities on data found on Facebook and Twitter

### 1.2.2 Specific Objectives

- 1. To build a corpus of social media data;
- 2. To determine the various techniques and algorithms in detecting communities;
- 3. To determine the parameters/features to be used in detecting the communities;
- 4. To determine how to evaluate the correctness of the detected communities;
- 5. To implement a tool for the visualization of detected communities using the gathered information

### 1.3 Scope and Limitations of the Research

In order to perform a study on community detection, it is necessary to build a corpus of social media data. This research will cover searching for Application Programming Interfaces(API) that will allow extraction of data from Facebook and Twitter and then using these APIs to build a body of data where community detection can be performed on..

Different techniques have been used in community detection. Among these techniques are the Infomap algorithm and the speaker-listener label propagation algorithm (Deitrick & Hu, 2013). This research will consider algorithms found in the review of related literature, including the Markov stability model, clique percolation method, k-means clustering, and divisive hierarchical clustering.

Before the proponents implement these community detection algorithms, it is necessary to identify which parameters/features/attributes indicate one user's similarity to another. Inquiry will be done to identify these parameters, specifically how to extract them based on the raw data. The research will be limited to sentiment analysis and elements which can be extracted from a users post, which may include follow networks, hashtags, mentions, and retweets, which were mostly inspired from literature which focused on Twitter (Deitrick & Hu, 2013; Zhang et al., 2012; K. Lim & Datta, 2012). As such, Facebook specific features such as membership in groups and event participation may also be considered.

After community detection, it is necessary to determine whether the detected communities are sensible. Inquiry will be done to find appropriate metrics in determining the accuracy of detected communities. These algorithms will include average mutual following links per user per community or FPUPC (Zhang et al., 2012), modularity (Deitrick & Hu, 2013), and clustering coefficient (K. Lim & Datta, 2012).

After inquiring about multiple community detection algorithms and similarity parameters, it will be necessary to implement these algorithms in a working system. The community detection model will then be implemented and augmented by a visualization tool which will be created that will only consider communities detected from data gathered from Facebook and Twitter.

### 1.4 Significance of the Research

Community detection is already a widely researched topic in the field of computer science. Our study will contribute to that field by exploring a domain that isn't a frequently explored in the field of community detection, Facebook. Since Facebook has a larger user base than Twitter and more features, our study may determine if Facebook would produce better communities than Twitter, which would influence future studies about community detection in social media.

Our study can also be a very useful tool in the domains of viral marketing and political endorsement. This means that companies and governments may benefit from this research. Interested companies may use the result of our study to improve their sales and marketing. The government may use our study to gauge public opinion on certain issues and to see analytics about which geographical areas have a particular opinion.

## Chapter 2

## Review of Related Literature

This chapter discusses the features, capabilities, and limitations of existing research, algorithms, or software that are related or similar to the proposed research. This chapter is divided into three sections. The first section discusses algorithms for community detection. The second section discusses algorithms for sentiment analysis and other similarity parameters used for community detection. The third section discusses community evaluation metrics.

### 2.1 Community Detection

Clauset, Newman, and Moore (2004) presents an improvement to community detection algorithms. Other existing algorithms presented in this paper are correct logically, but are computationally expensive and cannot run over extremely large datasets in a reasonable amount of time. This paper presents an algorithm that is identical in terms of output but is significantly faster than existing algorithms in terms of runtime.

The algorithm is based on the greedy optimization of modularity, which is a property that indicates the strength of division of a network into communities. The higher the modularity, the better the community structure. The algorithm finds the largest modularity Q that would result from merging two arbitrary communities, and merging those two communities. The algorithm's main offering is that it skips calculating Q when the two communities have no edges between them. offering an increase in performance.

The algorithm was run against purchase data from amazon.com. The data

graph worked on was quite big, with 409,687 items and 2,464,630 edges. The algorithm was able to successfully structure the data into communities based mainly on purchasing information. The proponents were successful in discovering clear communities that correspond to specific topics or genres of books or music, indicating that the purchasing tendencies of Amazon customers are strongly correlated with subject matter.

The proponents hope that this algorithm will allow datasets with millions of vertices and tens of millions of edges to be processed using current computing resources in an efficient manner (Clauset et al., 2004).

Tang and Liu (2010) wrote a textbook on community detection where they introduced characteristics of social media, reviewed representative tasks of computing with social media, and illustrated associated challenges because with the emergence of social media websites, they felt it was an avenue to study human interaction and collaboration on an unparalleled scale. Multiple community detection approaches were discussed such as node-centric, network-centric, and hierarchy-centric.

Node-centric algorithms involve the maximum clique detection problem which involves searching for a maximum complete subgraph of nodes in a network graph that are all adjacent to each other. The clique percolation method can find overlapping communities by finding cliques of size k, and then producing a clique graph, wherein two cliques are connected if they share k-1 nodes. Each connected element in this clique graph is then a community.

Network-centric algorithms involves vertex similarity, which is the similarity of the node's social circles or how many common friends the two nodes have. This is what structural equivalence deals with. Nodes that are structurally equivalent belong to a community.

Hierarchy-centric algorithms come in two forms: divisive and agglomerative. In divisive clustering, the entire set of nodes starts out in one set and each time, each set is divided into two until each community only has one member. The division is done by finding the node with the lowest edge betweenness and removing it, since that node is most likely the node connecting two communities. Agglomerative clustering starts with each node in their own community and communities are joined if they increase the overall modularity of the set of communities.

These algorithms may be considered in the final community detection phase of the proposed research (Tang & Liu, 2010).

Lancichinetti, Radicchi, Ramasco, and Fortunato (2011) details an approach to

performing community detection across a network. The authors of this paper argued that while there already exists a large variety of techniques for achieving this, there is still a need for more in-depth techniques that can handle different types of datasets, and the "subtleties" of community structure. This paper presents a technique called OSLOM (Order Statistics Local Optimization Method), which they claim to be the first method capable to detect clusters in networks accounting for edge directions, edge weights, overlapping communities, hierarchies and community dynamics. They claim that the algorithm performs just as well as other existing ones, and have been applied on several real networks. It is also freely available for anyone who wants to use it (Lancichinetti et al., 2011).

K. Lim and Datta (2012) aimed to detect communities that share common interests on Twitter, based on linkages among followers of celebrities representing an interest category because they wish to help markets identify target groups with common interests. However, their approach differs from the typical paradigm of "identify communities then, for each, identify interests", for they first identified interests they wish to extract communities from and from these interests, they then extracted the communities.

Given this set of fans common to the most popular celebrities in the specific interest, P, they used the Infomap Algorithm and the Clique Percolation Method to detect communities in P. For each interest they wish to extract communities for, they chose the top 6 most popular celebrities based on follower count. Google and Wikipedia were used to identify which interests a celebrity represents. Afterwards, all users that follow the 6 celebrities were selected. They then selected 200,858 random users as a control group. Their algorithm produced more communities and larger communities than the control group, as well as more consistent communities, having a higher clustering coefficient.

In addition, the algorithm can be potentially applied to other social networking sites such as Facebook. In Facebook, celebrities could be represented by the Facebook pages of the different celebrities and the followership links can be defined as the different user "likes" on these pages.

This paper provides an interesting alternative to detect communities by first specifying the interest of the community before detecting it, which may be used in the proposed research on top of the usual algorithms (K. Lim & Datta, 2012).

Papadopoulos, Kompatsiaris, Vakali, and Spyridonos (2012) discussed methods of community detection in social media, comparing different aspects of specific methods, and discussing possible incremental applications of these methods. This survey aims to address two main elements left unaddressed in existing related survey articles, namely performance, in terms of aspects such as computational

complexity and memory requirements, as well as the interpretation of results of community detection by social media applications.

Classes of community detection methods discussed include cohesive subgraph discovery, vertex clustering, community quality optimization, divisive, and model-based methods. Cohesive subgraph discovery comprises of methods that require the specification of certain structural properties that must be satisfied in order for a subgraph of the network to be considered a community. Vertex clustering makes use of traditional data clustering methods. Community quality optimization methods focus on the optimization of a graph-based measure of community quality. Divisive methods make use of identified edges and vertices in a network. Model-based methods consider dynamic processes or statistical models in the process of detecting communities.

The survey led to conclusions about the concept and structure of communities in the context of social media, to a rough classification of existing community detection methods, and to determining which methods are most appropriate for social media mining applications.

This survey provides an overview of existing methods of community detection as well as a comparison of these methods, which may aid the proponents in deciding the appropriate methods to use for the proposed research (Papadopoulos et al., 2012).

Xie (2012) details a study into two topics of social network analysis, namely opinion dynamics and community detection. In terms of community detection, one of the main difficulties presented is particularly challenging in large-scale networks. It presents an algorithm called Speaker-listener Label Propagation Algorithm (SLPA) for fast overlapping community detection. Another challenge presented was detecting communities in dynamic networks where changes happen often and in real-time, as with most real world applications. An algorithm for incrementally updating communities instead of profiling each snapshot is presented as well, called LabelRankT. This algorithm is claimed to drastically outperform existing detection algorithms, with similar results (Xie, 2012).

Zhang et al. (2012) sought to identify communities in Twitter based on common interests. This is because Twitter has become very popular recently but little is known of it in the user level. This study would help in user recommendation and tweet recommendation as well as viral marketing to specific target groups. To identify the communities, they first compute specific feature similarities, then aggregate these features to compute for the final user similarity, and then they used classical clustering algorithms to detect the communities. To identify the communities, they first compute specific feature similarities, then aggregate these

features to compute for the final user similarity, and then they used classical clustering algorithms to detect the communities.

The specific features they used were textual contents. Each data point was the entirety of a users tweets. Latent Dirichlet Allocation was used to identify latent topics from the users tweets. URL similarity was also detected, finding which users share similar links. Hashtag similarity was also analyzed. The social structure of users was also analyzed, which includes following similarity and retweeting similarity.

In aggregating these similarities, the weighted sum of the previous similarities was computed to get the final similarity. Finally, k-means clustering was used to detect the communities based on their computed similarities.

This paper presents a possible framework for detecting the communities. The proposed research may even use similar features, in addition to the Facebook specific features, to detect similarity. The k-means clustering algorithm will be one of the proposed algorithms for use in the proposed research (Zhang et al., 2012).

Deitrick and Hu (2013) sought to use sentiment classification to analyze communities in Twitter because harvesting information from these online social networks (OSN) would aid in the fields of politics and marketing.

Their process is as follows: The follower network was represented as a weighted directed graph, each with initial weight of 1. To augment this, replies, mentions, retweets, hashtags, and sentiment classification of tweets were also harvested. These factors adjusted the weights in the graph. For community detection, the Infomap algorithm and Speaker-listener Label Propagation Algorithm(SLPA) were run.

Generally, the network with updated weights produced communities with greater modularity. Of the two algorithms, the Infomap algorithm performed better. Recurring sentiment analysis was also helped by performing the aforementioned algorithms on the accounts that have already been placed in detected communities, which permits more in-depth analysis into the users sentiment since it could be analyzed within the context of the detected community.

This research provides a new way to represent the network, with their updated weights, as well as more possible algorithms to consider in detecting communities (Deitrick & Hu, 2013).

Bakillah, Li, and Liang (2015) sought to contribute to the field of extracting relevant information from social media by detecting geo-located communities in

Twitter in disaster situations. The main disaster they focused on is the occurrence of typhoon Haiyan in the Philippines.

Social graphs of Twitter users related to the focus are created by comparing Twitter's different interaction nodes like follow relations, mentions and tweet content. The fast-greedy optimization of modularity (FGM) clustering algorithm enhanced with semantic similarity is used in order to handle the complex social graphs created. Modularity measures the quality of divisions of a network into communities. By maximizing the modularity between the generated graph structure and a random graph structure, the optimal clustering results can be obtained.

Together with FGM, the varied density-based spatial clustering of applications with noise spatial (VDBSCAN) clustering algorithm is used to get spatial communities at different time periods. This is done to divide thematic communities discussing same topics formed by the FGM algorithm into more meaningful sub-clusters. The discovery of geo-located communities could potentially help in identifying and locating incidents occurring during emergency situations.

This research provides algorithms that could prove useful in getting the optimal clustering for detecting communities. It also gives an insight in considering the spatial and thematic properties of these communities (Bakillah et al., 2015).

Amor et al. (2015) sought to detect communities and to identify roles in the Twitter network regarding on the subject of the care.data debate using graph-theoretic methods, one of them being the Markov Stability method. There are two networks constructed from the obtained data relating to the care.data debate: follower network and retweet network. The flow-based community detection method Markov Stability was used for identifying interest communities in the follower network which resulted into a 13-way partition composed of 4 large communities and 9 minor ones. It is also used for the retweet network in order to find conversation communities which resulted into 8 communities.

The Markov Stability method works on the behaviour of dynamical processes on a network. This potentially reveals meaningful structure about the graph. It can extract different coarse-grained descriptions of the graph at different time scales. In addition, this method can find non-clique communities.

This research gives another community detection method that can be used for the proposed research. Its main advantage is its scalability especially over time scales (Amor et al., 2015).

Cao et al. (2015) proposed a visual analysis system, SocialHelix, because social media is a grand avenue for people to express their opinions and the researchers

believed that an intuitive visualization that unfolds the process of sentiment divergence would have a far-reaching impact on multiple domains.

They first identified the key domain problems of social divergence before employing a data abstraction design to convert the raw data into a form that captures all the key factors of the aforementioned domain problems. This abstracted data is then represented in a visualization based on a visual DNA metaphor. In identifying the key domain problems, it is determined when divergences start and end, how they evolve, who is involved, what roles do they play, and why does divergence occur. In the abstraction phase, the raw data is decomposed into temporal extent of social communities, topics or events, and user responses to these topics or events. In the visualization phase, the opposite sides of the helix represent the two sides of a divergence. The helix curves represents the changes in the communities sentiment. Nucleobase pairs represents events that connect the two communities.

In implementation, the data was first filtered, removing unrelated posts and people. Statistical Linguistic Sentiment Analysis was used to determine the users sentiment. Finally, clustering was done using Hadoop, producing a cluster with 30 nodes.

In the end, all test users were impressed by the visualization and agreed with the researchers model for the visualization. All test users felt that divergence identification was made easy due to the visualization.

This research gives a sample visualization that can inspire the proponents own visualization, albeit the goal is not to model single divergences but an entire community. A possible tool, Hadoop, is also mentioned, which may be used to cluster the data (Cao et al., 2015).

### 2.2 Similarity Parameters

This section outlines the basis/features/parameters used in detecting communities. It is divided into two subsections. The first subsection deals solely with sentiment analysis. The second subsection deals with other network and node parameters not related to sentiment analysis.

### 2.2.1 Sentiment Analysis

Zhang et al. (2012) provided a formula to determine similarity in terms of text.

This research provides a metric to determine the similarity of two users in terms of post content, which can be used in the proposed research (Zhang et al., 2012).

Bryden, Funk, and Jansen (2013) aimed to determine whether or not members of identified communities had similar word usage and language features on their social media posts. This was done through the analysis of 75 million mutual tweets among 189 thousand Twitter users. This study focused on the connection of language has to network structure, in order to explore the potential of understanding society through analysis of communication on social media. Communities were characterized through the words used in messages sent by members of the community; the most representative words from each community were identified through the Z-scores of each words usage. The Euclidean distances between word usage frequencies for each pair of communities was the basis for determining how significant the differences between these communities word usages were. The research determined that there were many similarities in words, word fragments and word lengths among tweets from users in identified groups, including word usage that was not related to subject matter. Through language structure alone, the researchers were also able to determine a users' network communities.

This research focused on the detection of communities through language used on social media. As it involves on community detection on social media as well, the proposed research may make use of the approach presented in this research (Bryden et al., 2013).

Deitrick and Hu (2013) used a subjective/objective and positive/negative Naive Bayes classifier. To do this, all tweets were converted to lowercase; hashtags, usernames, urls were replaced with twitterhashtag, twitterusername, and twitterurl respectively; the tweet text was tokenized; repeated punctuation was replaced with the + sign e.g. "!!!" would become "!+"; sentence punctuation was split into separate tokens; non-sentence punctuation was removed. Ten-fold cross validation was used in training the classifier. Weights in the graph mentioned in section 2.1 were then updated if two users posted something with a similar sentiment and similar hashtag.

This research shows a clearly defined process in performing sentiment analysis, particularly the data cleaning step. This process could be adapted for the proposed research (Deitrick & Hu, 2013).

Bakillah et al. (2015) enhanced the FGM algorithm with a similarity measure. A threshold T for text similarity is used to determine whether two communities are similar enough to increase the priority of merging them. 0.2-0.3 was used as the value of T. The cosine similarity measure is used to compute similarity between the communities' set of terms.

This measure can be used as a means for getting the similarity between different communities set of words when merging similar communities will be relevant to the proposed research (Bakillah et al., 2015).

#### 2.2.2 Other Parameters

Zhang et al. (2012) provided a few formulas to determine similarity in terms of URL, hashtag, following, and retweeting similarity.

This research gives formulas that can be used in the proposed research to measure similarity as well as a means to aggregate similarities from multiple parameters. (Zhang et al., 2012).

Bakillah et al. (2015) created graphs with weighted edges with similarities based on Twitter's various interaction modes:

This study presents alternative formulae that may be used in the proposed research (Bakillah et al., 2015).

Amor et al. (2015) includes some sentiment analysis on the tweets they handled, particularly on negative tweets as these comprised most from sample they took. They divided the concerns of these negative tweets into 3:

- 1. Implementation concerns regarding information provision, the opt-out process, and communication with the public
- 2. Scheme concept concerns about privacy, sharing of personal data, and the use or sale of the data
- 3. Execution Concerns around security, effectiveness of pseudonymisation, and cyber attacks

No formula or representation was given as to how tweets were categorized between these 3 concern categories. However, this opens up the idea of having specific parameters related to the focus of the community detection, in this case with regards to the care data debate, instead of general parameters concerning the social sites interaction modes (Amor et al., 2015).

Darmon, Omodei, and Garland (2015) aimed to present an approach to community detection that is multifaceted, focusing not only on structure-based communities, but on other types as well, namely activity-based, topic-based, and interaction based communities. Communities can be defined similarly or differently according to these types, so in order to come up with a more accurate and dynamic picture of a community, all types of communities, as well as the overlaps among these communities, should be taken into account. This study was done through the analysis of a Twitter dataset in order to assign representative weights for each community type. Activity-based communities were derived through the timing of users' tweets, topic-based communities were derived from hashtag similarities, and interaction-based communities were derived from retweets and mentions.

For topic-based communities, edges on the network of users and followers are weighted depending on the number of common hashtags between each user and follower pair.

Interaction-based communities are defined by three weighting schemes. The first scheme considers the number of tweets follower f retweeted from user u. The second scheme considers the number of tweets wherein user u mentions follower f. The third and final scheme takes the arithmetic mean of the mentions and retweets.

The study determined that the multifaceted approach to community detection could aid in better understanding the structure of online communities and in finding communities in social media that would otherwise be hidden.

The study provides an approach that may be considered as well as algorithms that may be used in the detection of communities in the proposed research (Darmon et al., 2015).

### 2.3 Community Evaluation Metrics

Zhang et al. (2012) used the average number of mutual following links per user per community (FPUPC) to evaluate their communities. Based on this, appropriate weights for the aggregation were found by first performing their k-means clustering algorithm using only one feature similarity for each of the similarities and extracting the FPUPC. Afterwards, they gave each feature similarity a weight based on a formula.

The number of clusters, k, used in the k-means clustering algorithm was also tweaked to get the maximum FPUPC. They concluded that they were successful in generating relatively accurate communities due to the incrementally increasing FPUPC after adjusting the weights.

This provides one possible evaluation metric for the proposed research, as well as a method to provide weights for the feature similarities that the proponents will eventually be using for community detection (Zhang et al., 2012).

Table 2.1 shows a summary of our review of related literature with respect to community detection, similarity parameters, and evaluation metrics for each paper.

Table 2.1: Summary of Review of Related Literature

| Reference        | Community         | Sentiment Ana- | Other parame-    | Community  |
|------------------|-------------------|----------------|------------------|------------|
|                  | Detection Algo-   | lysis Model    | ters             | Evaluation |
|                  | rithms            |                |                  |            |
| (Clauset et al., | Greedy Op-        |                |                  |            |
| 2004)            | timization of     |                |                  |            |
| ,                | Modularity        |                |                  |            |
| (Tang & Liu,     | Clique perco-     |                |                  |            |
| 2010)            | lation method,    |                |                  |            |
| ,                | similarity de-    |                |                  |            |
|                  | tection, divisive |                |                  |            |
|                  | and agglomera-    |                |                  |            |
|                  | tive clustering   |                |                  |            |
| (Lancichinetti   | Order Statistics  |                |                  |            |
| et al., 2011)    | Local Optimiza-   |                |                  |            |
|                  | tion Method       |                |                  |            |
| (K. H. Lim &     | Topic driven      |                |                  |            |
| Datta, 2012)     | community         |                |                  |            |
| ·                | detection, In-    |                |                  |            |
|                  | fomap method,     |                |                  |            |
|                  | Clique percola-   |                |                  |            |
|                  | tion method       |                |                  |            |
| (K. Lim &        | Topic driven      |                |                  |            |
| Datta, 2012)     | community         |                |                  |            |
|                  | detection, In-    |                |                  |            |
|                  | fomap method,     |                |                  |            |
|                  | Clique percola-   |                |                  |            |
|                  | tion method       |                |                  |            |
| (Papadopoulos    | Comparison of     |                |                  |            |
| et al., 2012)    | Existing Meth-    |                |                  |            |
|                  | ods               |                |                  |            |
| (Xie, 2012)      | Speaker-listener  |                | Correlations be- |            |
|                  | Label Propaga-    |                | tween different  |            |
|                  | tion Algorithm,   |                | snapshots of the |            |
|                  | LabelRankT        |                | network over     |            |
|                  |                   |                | time             |            |

| (Zhang et al.,           | k-means cluster-  | Similarity For-   | Similarity For-  | FPUPC metric |
|--------------------------|-------------------|-------------------|------------------|--------------|
| 2012)                    | ing               | mula for Text     | mula for URL,    |              |
| ,                        |                   |                   | Hashtag, Fol-    |              |
|                          |                   |                   | lower, and       |              |
|                          |                   |                   | Retweeting       |              |
| (Bryden et al.,          |                   | Characterization  | 3333333          |              |
| 2013)                    |                   | of communities    |                  |              |
| 2010)                    |                   | through word      |                  |              |
|                          |                   | usage             |                  |              |
| (Deitrick & Hu,          | Weighted di-      | Subjective /      | replies, men-    |              |
| 2013)                    | rected graph,     | Objective, Posi-  | tions, retweets, |              |
| 2013)                    | J                 |                   | i i              |              |
|                          | Infomap Algo-     | tive / Negative   | hashtags         |              |
|                          | rithm, SLPA       | Naive Bayes       |                  |              |
| /D 1:11 1                | 1 1 6             | Classifier        |                  |              |
| (Bakillah et al.,        | enhanced fast-    | cosine similarity | mentions, fol-   |              |
| 2015)                    | greedy opti-      | measure           | low relations,   |              |
|                          | mization of       |                   | shared URLs,     |              |
|                          | modularity        |                   | Tweet content    |              |
|                          | (FGM) algo-       |                   |                  |              |
|                          | rithm with sim-   |                   |                  |              |
|                          | ilarity measure,  |                   |                  |              |
|                          | varied density-   |                   |                  |              |
|                          | based spatial     |                   |                  |              |
|                          | clustering of ap- |                   |                  |              |
|                          | plications with   |                   |                  |              |
|                          | noise spatial     |                   |                  |              |
|                          | (VDBSCAN)         |                   |                  |              |
|                          | algorithm         |                   |                  |              |
| (Amor et al.,            | Markov Stabil-    |                   | care.data de-    |              |
| 2015)                    | ity               |                   | bate - imple-    |              |
| 2010)                    | 10,9              |                   | mentation,       |              |
|                          |                   |                   | scheme concept   |              |
|                          |                   |                   | and execution    |              |
| $(C_{20} 	 ot 	 ot 	 ot$ | Data abstrac-     | Tomporel or       | and execution    |              |
| (Cao et al.,             |                   | Temporal ex-      |                  |              |
| 2015)                    | tion design,      | tent of posts,    |                  |              |
|                          | Hadoop tool       | topics and        |                  |              |
|                          |                   | events, user      |                  |              |
|                          |                   | responses, Sta-   |                  |              |
|                          |                   | tistical Linguis- |                  |              |
|                          |                   | tic Sentiment     |                  |              |
|                          |                   | Analysis          |                  |              |

| (Darmon et al., | Activity-based |
|-----------------|----------------|
| 2015)           | communities,   |
|                 | Topic-based    |
|                 | communities,   |
|                 | Interaction-   |
|                 | based communi- |
|                 | ties           |

## Chapter 3

## Research Methodology

This chapter details the research activities to be done for the duration of this thesis. Our study will be in three main parts: the preparation phase, the iterative experimentation phase, and the analysis and finalization phase.

### 3.1 Preparation

This phase constitutes the gathering of information pertinent to the study. This includes reviewing related literature and building a theoretical framework.

The review of related literature step will only take two weeks for the initial bibliography.

The theoretical framework step will overlap with the review of related literature step and possibly take two more weeks. This step will include gathering implementation details for the variables in the experimentation phase: community detection algorithms found in the review of related literature; computing similarity parameters, including sentiment analysis and features in Twitter and Facebook; and evaluation metrics.

This phase also includes finding the necessary APIs to use in collecting data from Facebook and Twitter. In addition to this, this phase will also include selection of the platform to host the data and a programming language to implement the model. This phase will take up the first month of the study.

This phase is necessary because it provides the theoretical framework around which the entire study will be based on, as well as deciding the platform and

programming language to be used throughout the study. All design and implementation performed in the project will be based on the information gathered in this phase.

## 3.2 Iterative Experimentation

This phase deals with design, implementation, and testing of multiple community detection models. Each iteration would differ based on two variables: a different similarity parameter and a different community detection algorithm. Each iteration will take two to three weeks to perform, depending on how many of the aforementioned variables differ and how different the given variables implementation details are from the previous iterations.

### 3.2.1 Similarity Parameter Selection

Since this study aims to produce an accurate visualization of communities in social media, it is necessary to find out which parameter would produce the most accurate communities. This is the reason why there will be multiple iterations.

Based on the RRL and the Theoretical Framework, a similarity parameter will be selected. This feature need not be applicable to both Facebook and Twitter. If it is not available in one of the social networks, data from that network will not be used.

### 3.2.2 Community Detection Algorithm Selection

In producing accurate visualizations of communities, it is also necessary to select the best community detection algorithm for the data. Each iteration would then deal with a different combination of similarity parameter and community detection algorithm.

Based on the RRL and the Theoretical Framework, a community detection algorithm will be selected. This algorithm must be compatible with the selected similarity parameter.

#### 3.2.3 Data Collection

User data will be collected from Facebook and Twitter, if the similarity parameter chosen applies to both. Otherwise, data will only be collected from the social network which the parameter applies to. The APIs will be used to gather the data. This will be done in order to have a corpus of data to perform the algorithms on.

Afterwards, each user profile and posts user details will be anonymized. This includes the username and the real name. This anonymization is done to preserve the terms and conditions of using public data extracted from social media.

Any other data transformation necessary for the parameter or the algorithm will then be performed.

### 3.2.4 Model Design

The proponents will design a model for the selected algorithm and similarity parameters. For the first iteration, this step should also include designing the model for the evaluation module i.e., the module which will evaluate the detected communities. This should take three to four days depending on whether the algorithm or the parameter was used in a previous iteration. This is done to organize the given algorithm and feature in a model that is ready for implementation.

### 3.2.5 Model Implementation

The majority of the iteration will involve implementing the given model in the language. This should take one to two weeks depending if the algorithm or parameter has already been implemented in a previous iteration. For the first iteration, this step should also include the implementation of the evaluation metrics. This is done in order to have a working model that can be run on the collected data and tested for accuracy.

#### 3.2.6 Model Evaluation

For the next two to three days of the iteration, the model will be run on the collected data separately for Facebook and Twitter and the evaluation module will be run on the detected communities in order to measure the communities

accuracy. This is done in order to evaluate how the selected parameter and algorithm performs on the collected data, which will be comparable at the end of the study to the results from other iterations, allowing the proponents to select which parameter-algorithm pair produces the most accurate communities in which particular social network.

#### 3.2.7 Documentation

For the last one to two days of the iteration, the proponents will finalize the documentation of the iteration. Note that documentation should have been done regularly throughout the iteration, but this step is to ensure the quality and correctness of the documentation. This step will also include a retrospective on what worked in the previous iteration, what did not work, and how the development process can be improved. This step is done in order to ensure integrity in the data and documentation as well as to constantly improve the development process during the duration of the study.

### 3.3 Analysis and Finalization

This phase will involve revisiting the data collected from the multiple iterations and selecting which combination of parameters and algorithm resulted in the most accurate communities. This phase may include supplementary research in an attempt to see why some combinations produced better communities than others to have a more thorough understanding of the results. Finally, the proponents will produce a visualization using the best parameter-algorithm combination, satisfying the objective of the study. This phase should take two to three weeks, mirroring the steps of one iteration in the previous phase. This step is necessary in order for the information gathered in this study to be presentable and to have a tangible output based on the results of the study.

### 3.4 Calendar of Activities

Table 3.1 shows a Gantt chart of the activities. Each bullet represents approximately one week worth of activity.

Table 3.1: Timetable of Activities

| Activities (2016-2017)    | Sept | Oct  | Nov  | Dec  | Jan  | Feb  | Mar  | Apr  | May  |
|---------------------------|------|------|------|------|------|------|------|------|------|
| Preparation (RRL)         | ••   |      |      |      |      |      |      |      | •••_ |
| Preparation (TF)          | •••• |      |      |      |      |      |      |      |      |
| Iterative Experimentation |      | •••• | •••• | •••• | •••• | •••• | •••• | •••• |      |
| Analysis and Finalization |      |      |      |      |      |      |      |      | •••_ |

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