Sociolect-Based Community Detection

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Abstract—“Sociolects” are specialized vocabularies used by social subgroups defined by common interests or origins. We applied methods to retrieve large quantities of Twitter data based on expert-identified sociolects and then applied and developed network-analysis methods to relate sociolect use to network (sub-)structure. We show that novel methods including consideration of node populations, as well as edge counts, provide substantially enhanced performance compared to standard assortativity. We explain these methods, show their utility in analyzing large corpora of social media data, and discuss their further extensions and potential applications.

Keywords—sociolect; community detection; network analysis; assortativity; social media analysis

I. INTRODUCTION

Over the past decade, there has been tremendous interest in quantitatively analyzing the rapidly growing phenomenon of social media communications. Potential application areas include marketing, intelligence analysis and information operations, and public health tracking and education campaigns. The foundational work in social networks comes from the social sciences, decades before the existence of electronic social media. See, for example, [1] [2]. The quantitative network science community (largely physicists) has developed a range of methods, beginning with the ER model of random graphs [3], extended by identification of the properties of small-world [4] and scale-free [5] networks, and by a proliferation of empirical and theoretical studies across a range of disciplines.

The basic goal of the research reported here is to develop novel methods that combine social science theories and insights with powerful network analysis techniques. Such methods can be of both theoretical interest and practical utility in a variety of domains, including intelligence and military applications. Our approach is to operationalize social science theories to apply to massive amounts of social media data and then to combine network analysis methods with those operationalizations. This paper summarizes work performed during the first eight months of the project, focusing on methodological innovations.

In particular, we investigate how patterns of language use in a social network are related to link structure, thus combining content information – language use – with structural information. To our surprise, we have not been able to find other research that explicitly explores this relationship.

Sociolects are specialized vocabularies used by professional groups, by hobbyists (e.g., knitters, bow hunters, comic collectors), and by other groups that share an interest in a given topic (e.g., “gamers,” Grateful Dead fans, Civil War reenactors) [6] [7]. As defined by Louwverse [8], sociolects are “similarities in the language use of a group of individuals.”

We operationalized the social science concept of sociolects [6] for analysis of groups in social networks [9] based on Twitter [10] data. Our hypothesis is that individuals using a sociolect will tend to be more closely linked than individuals who do not. This is an example of homophily [11] informally, the idea that “birds of a feather flock together,” in this case the “feathers” are group-specific patterns of language usage.

Likelihood of linkage in networks or graphs is a very active research area, focusing on identifying “communities” (or “modules” or “clusters”). We briefly review some key methodological issues in community detection to set the stage for our analysis. Conceptually, communities are defined as sets of nodes more densely connected internally than with the rest of the graph, but this seemingly simple idea has proven both conceptually and computationally challenging. (See [12] for an extensive review, also [13].) In the work reported here, we addressed a simpler version of the problem: rather than attempting to decompose the networks into communities, we are concerned with assessing the link-based “communityness” of sets of nodes based on their sociolect use. In future work, we plan to identify communities and compare them with those based on...
sociolect use, but that is not our focus in here. As discussed below, we initially used the standard approach to assessing association in networks, called assortativity [14] [15] [16] and equivalent to Pearson’s r. However, the assortativity statistic was strongly affected by group size, and it proved inadequate to our needs. We therefore developed two other new measures, explained in some detail below.

Explicitly identifying sociolects is a challenging problem in computational linguistics [7] [8]. For this effort, we took a less formal approach based on expert elicitation of topic-specific words. "Sociolect" term lists were constructed by identifying analytic topic areas of interest and interviewing appropriate experts. The results consisted of short list of keywords (typically around 20 terms) relevant and specific to the topic area, as judged by the expert. We call each such collection of words a term list. These constructed term lists are summarized in Table 1. Four topic areas were considered, which we refer to with the tags, Narco, Syria, Bahrain, and Shooting. As a control, we also constructed a random term list, which we call Random. For Random, a selection of 20 words was retrieved from the COCA (Corpus of Contemporary American English) online interface [17]. The COCA random retrieval selects one of the 600,000 most common words in the corpus with uniform probability. For the Narco term-list, the (Spanish) terms were taken from a glossary of narco-related terms published by the El Paso Intelligence Center [18]; thus it was developed by domain experts. All other term lists were elicited by us from subject-matter experts.

II. DATA AND METHODS

A. Data

We will provide full details of the elicitations in a companion publication.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Language</th>
<th>Terms</th>
<th>Tweets Retrieved</th>
<th>Distinct Users (Nodes/Edges)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>Control - COCA</td>
<td>English</td>
<td>20</td>
<td>1,127,895,980</td>
<td>20,325,706/30,411,053</td>
</tr>
<tr>
<td>Narco</td>
<td>Violence in Mexico</td>
<td>Spanish</td>
<td>63</td>
<td>831,799</td>
<td>714,214/665,231</td>
</tr>
<tr>
<td>Syria</td>
<td>Syrian civil war</td>
<td>Arabic</td>
<td>20</td>
<td>27,159,300</td>
<td>237,538/615,397</td>
</tr>
<tr>
<td>Bahrain</td>
<td>Bahraini Shiite-Sunni</td>
<td>Arabic</td>
<td>17</td>
<td>9,310,475</td>
<td>149,488/333,962</td>
</tr>
<tr>
<td>Shooting</td>
<td>Firearms Enthusiasts</td>
<td>English</td>
<td>28</td>
<td>279,829,564</td>
<td>6,894,309/196,719</td>
</tr>
</tbody>
</table>

Table 1: Summary of Term-Lists and Harvests

1 Modularity, a closely related and widely used concept for detecting and quantifying community structure [24], has been similarly criticized. [20] shows algebraically that modularity is biased toward finding communities of approximately the same size. In response to efforts to address this problem by introducing a tunable parameter for community size, a recent paper [21] showed that modularity maximization, even with such a parameter, will either merge small modules which should remain separate or split large ones with should remain intact for networks with a broad distribution of module sizes (as found in many real-world networks). The authors even "conjecture that the tendency to simultaneously merge and split clusters is an inevitable feature of methods based on global optimization [21, p. 7], suggesting potentially widespread methodological problems in the area.

Twitter data were obtained from Pacific Northwet National Labs’ suite of SociAL Sensor Analytics (SALSA). SALSA provides immediate access to and tools to manipulate data from over 20 billion entries in blogs, microblogs, comments, and mainstream news articles spanning 13-June 2011 through 11-March 2013. The system stores and indexes 140 TB of social media data in a distributed database, 60% in English and the other 40% among at least 60 languages. For this effort, data were collected exclusively from micro-blogs Twitter, in which authors compose short messages, known as tweets, limited to 140 characters in length. Tweets are characterized by content, data, and author, among other fields.

A separate experiment was conducted for each term list in Table 1. For each term list, all tweets containing one or more words from the term list were retrieved from the SALSA corpus, creating a term data-set of tweets associated with the term list. Each tweet has a number of attributes, including text, author and post-time. For each unique author in a term data-set, the text of all tweets by that author were accumulated into an author-specific text corpus. Within each of these author-specific corpora, the number of distinct terms from the term list were computed, resulting in the author's term-count, or TC. This procedure yields a single, well-defined TC for each author for each of the five term lists. We refer to a group of others with the same TC as a class. We would like to understand mixing [15] [16] between different classes - qualitatively, our hypothesis is that authors who use "more" terms are more likely to interact. We make this statement more precise below.

Networks were constructed for each term data set as follows: each author in the term data set is associated with a distinct node in the network, and is characterized by its TC. Directed links between author/nodes were added based on mention (@-sign) and retweet (RT²) tags: an author/node (author-1) that mentioned or retweeted another author/node (author-2) in the author-specific text corpus (the accumulated tweets) would lead to an edge from author-1 to author-2. Edges are unweighted. In the event that author-2 did not exist in the term data-set, either because they were not in the full SALSA corpus, or had not used any terms from the term list, a node was added to the network for that author with TC=0.

We note that this simplifies the network by ignoring frequency of links and their temporal distribution. For example, a single link from author-1 to author-2 is used whether there are many mentions or a single mention. Extending the analysis with link weights based on mention frequency might reveal different phenomena, and we hope to explore this as the research continues. In this first analysis we intentionally avoid such complexities, although we believe that considering them could be useful.

Generally, classes with lower TC have many more nodes than classes with higher TC. This is intuitively reasonable: since filtering for a given term will select a fraction of the nodes in the corpus, repeatedly filtering for multiple (independent) terms will lead to a (geometrical) diminution

2 MT (modified tweet) tags were ignored.
of group size. Occurrence of sociolect terms is not independent, as we discuss below, although class size still diminishes rapidly with increasing TC.

B. Methods: Average Degree and Assortativity

We begin by discussing node degrees in the constructed networks. We examine the set of networks associated with a term data-set, restricted to have TC higher than a given threshold, TCt, generating t networks for each. For each such truncated network, average degree [19] was computed by dividing the total number of edges, NE, by the total number of nodes, NN, yielding average degree as a function of TCt. We then plotted average degree for each term set for every value of t; note that the values of t for each term data-sets differed slightly.

All of these average degree plots, computed for both sociolects and the random term data-set, exhibited the same generic behavior: initial increasing average degree with increasing TCt up to a maximum, with subsequent decay. Maxima in all curves occurred around TCt = 6. However, we found no consistent differences between average degree curves from the sociolect-based term data sets and the random word term data set. We do note that the two Arabic-based term data-sets (Bahrain and Syria) yielded more highly peaked curves than the others. See Figure 1.

The peaked structure of the average degree curves implies some dependence of probability of connection with minimum term count; if TC were randomly assigned to nodes in a random network with connection probability p [14], average degree of the truncated networks would simply decrease as p^TC. This may indicate the existence of a core group at around TC = 6, which may reflect strong consistencies in patterns of language use, perhaps due to word frequency effects, which we did not control for.

A manifestation of homophily in social networks is assortative mixing, in which network nodes that share a similar property are more likely to be linked [11] [14] [19]. Newman [15] [16] provides a now-standard measure of assortative mixing. Here, the assortative property of interest is the TCs of the nodes. To compute the metric one constructs a “mixing matrix” where each cell, Nij, is simply the number of edges connecting nodes with TC=ij to nodes with TC=ji. This is a square matrix, symmetric for undirected graphs but not for directed graphs (such as the ones we used). The matrix can be normalized by total number of edges in the network, NE, yielding the matrix eij = Nij/NE. (We note that this normalized mixing matrix includes no information about the number of nodes in each class, Ni.) This matrix is the probability that, given an edge between a source node s, and a destination node d, that the edge will connect a node with TC = i to one with TC = j. eij = P(s ∈ i, d ∈ j | Edge(s,d)), where Edge(s,d) is a Boolean function returning true if there is an edge in the network connecting node s to node d. As a probability, Σj eij = 1, and one can speak of marginals over columns, ai = Σj eij and rows, bj = Σi eij which give the proportion of nodes from (for rows) or to (for columns) nodes with value i or j. The sum of row and column marginals equals 1 by construction. The assortativity coefficient, r, is:

\[
r = \frac{\sum e_{ij} - \sum a_i b_j}{1 - \sum a_i b_j}
\]

As Newman notes [15] [16], this is simply the Pearson correlation coefficient of the TCs paired by edges in the network. This makes intuitive sense, since the relationship of interest is precisely the association of values of the row and column values of a quantitative variable. We expected increasing association with increasing TC. However, the results of this initial assortativity analysis were not encouraging. Briefly, assortativity calculations yielded a coefficient close to zero, typically positive, but small. This held for networks constructed using tweets selected with the sociolect and random term lists. This also applied to subnetworks truncated by TCt. One explanation may be that Newman’s r is very dependent on the size of the different classes in the network (strictly speaking, on the number of edges attached to a class, which will be the product of average degree and number of nodes). TC classes with large numbers of nodes will typically dominate the value of r. Due to the dramatic diminution of nodes (and edges) with increasing TC, the lower TC populations, which are less interesting from our perspective, dominate r.

4 Although usually used to determine the relationship of node degree with link structure, assortativity can be used to characterize the relationship of any scalar node attribute with link structure, as Newman [15] makes clear.

5 Since the focus of this paper is methodological, we note that we also performed an analysis where we computed the expected value of each cell in the normalized mixing matrix by simply multiplying the row and column marginals. We then divided the observed mixing matrix by the matrix of expected values, with the idea that the pattern of ratios should differ in the sociolect networks from

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Figure 1: Average Degree vs minimum TC, TCt

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3 Whether this reflects a core group of posters, a core group of terms, or a core size of term usage will be investigated in the next phase of the research.
C. Methods: Edge Density and Term Independence

Motivated by this observation, we extended the analysis to include the node population information. We developed a simple formulation of the propensity of nodes in a network to connect: inverting the expression for \( e_q = P(s \in i, d \in j \mid \text{Edge}(s,d)) \) gives:

\[
P(\text{Edge}(s,d) \mid s \in i, d \in j) = \frac{P(s \in i, d \in j \mid \text{Edge}(s,d))P(\text{Edge}(s,d))}{P(s \in i)P(d \in j)} \tag{2}
\]

where, \( P(s \in i) = N_i/N_N \), is the estimated probability of node \( s \) belonging to TC class \( i \), and \( N_i \) is the number of nodes in class \( i \). (2) introduces two important quantities that consider the edge densities. The first, \( P(\text{Edge}(s,d) \mid s \in i, d \in j) \), is the probability of an edge, or interaction, between TC class \( i \) and TC class \( j \). The second, \( P(\text{Edge}(s,d)) \), is the global probability of interaction in a network. (2) implies that \( P(\text{Edge}(s,d) \mid s \in i, d \in j) = N_i/N_N \) and \( P(\text{Edge}(s,d)) = N_i^2/N_N^2 \) [19]. This is intuitively reasonable: the probability of an edge occurring between two nodes in a network is given by the proportion of observed number of edges \( N_i \) to the possible number of edges in the network, \( N_i^2 \) (allowing for self-connection)\(^6\). Like average degree, this edge density is a global property of networks.

We plot, on a log scale, the edge density of subnetworks truncated by TC\( t \) in figure 2.

![Figure 2: Edge Density vs TC\( t \)](image)

This plot indicates that for a given number of terms, the probability of interaction in the sociolect networks is typically one to two orders of magnitude greater than the probability of interaction in the random network. This is most pronounced in the Narco, Syrian and Bahrain networks, less so for the Shooting network. This indicates that the shooting network is less connected – i.e., has a lower density of edges – than the others. Whether this is a fundamental property of the underlying social system or an artifact of the informal sociolect construction process is a question for further study. We also note that all networks exhibit increasing interaction probability with increasing term count. Although the average number of links begins decreasing at TC=6, the number of nodes decreases more quickly; this shows the value of conditionalizing link probability on number of nodes, as done in equation (2). This may also be due to retweet effects, where, given several common words, the likelihood of nodes interacting through retweets increases, leading to increased edge density. Behavior of networks ignoring retweets is a topic for future study. Note that we do not regard this as an artifact of our methodology, since retweets are a fundamental information diffusion mechanism on Twitter. We have not controlled for word frequency, although the similarity of the slopes in the figure suggests that any such effects are similar across term lists.

Thus, we see a strong sociolect effect using this measure, which explicitly includes number of nodes in computing the conditional probability of links. This is similar to other work in which edge density has been used to identify subgroups [12], but we believe its use to identify assortative mixing is unique.

We have, thus far, presented two analyses: one, assortativity, based only on the edge structure of the network, \( N_i \) (or equivalently \( e_i \)), the other, edge densities, that adds in the node populations over TC classes, \( N_i \). We now perform an analysis that depends only on the node populations \( N_i \). Central to the definition of a sociolect is the notion that its constituent terms are not statistically independent. For example, someone who uses a domain-specific term, such as breech, firing-pin or handload for the case of shooting, should be more likely to use other domain-specific terms. The converse of this statement is that unrelated words should occur independently: given an arbitrary group of words, using one word from the group should not affect the likelihood of using another word from the group. Pursuing this reasoning, we define a quantity \( t_i = \sum_{i=1}^{N_i} N_i^2 \), the number of nodes in a network which have TC \( i \). We investigate the ratios \( t_i = N_i/N_{i+1} \) - this is the fractional reduction in the node population when increasing the minimum number of keywords, TC\( t \). If the probability of using a term, \( q_i \), is independent of the number of terms used, this quantity should scale as \( q_i^{TC} \).

In Figure 3, we plot the ratio \( t_i/t_{i+1}^{TC} \). We note a striking difference between the ratios for the sociolect networks, which tend to increase with increasing term usage, compared to the ratio for the random network which remains \( O(1) \) until the last few terms, which have very small \( N_i \)'s and are therefore noisy.
We applied a number of measures to look for signatures of sociolect usage related to hyperlink patterns in networks constructed by filtering billions of tweets based on various term lists. We believe that this focus is novel, and are not aware of any prior work specifically investigating the coupling between language and community structure [12] [13] [14]. Although we found increased levels of association between individuals who use common language, whether the terms used are from a sociolect or a random word list, the standard metric of average degree showed no reliable differences between sociolects and the control. Neither did Newman’s assortativity [15] [16] nor a measure we developed using expected values for cells in Newman’s mixing matrix differentiate between them. We speculate that this may be due to failure to account for large variations in sub-population sizes.

We observed that the node population as a function of term count dropped off dramatically with increasing term count. Therefore, we developed two novel metrics, one using both number of edges and number of nodes to compute edge density, and the other using only number of nodes to compute term independence. Edge density indicates that association for sociolect-based networks are typically two orders of magnitude stronger than association for random term list networks. Term independence shows a strong increase in likelihood for multiple term usage in sociolect-based networks compared to strong independence for term usage from the random term list.

In combination, these two methods provide a strong indicator of sociolect usage and associated community structure. We believe that considering node count, which crucially constrains number of possible edges, can substantially sharpen the analytical power of measures of association in networks more broadly. It explicitly addresses the issue of group sizes, which has been found to be important in the closely related problem of community detection [20] [21]. We are therefore quite encouraged that it will be possible to explore sociolect (and other social-media-based) networks more systematically going forward, using both these novel metrics and a range of others.

We plan to explore several additional methodological and substantive questions. Is it possible to find a parsimonious set of terms in a sociolect that can effectively differentiate a sociolect-using subnetwork from the larger network? Is it possible to find a sociolect without starting with an initial word set? Are retweets different from mentions in terms of sociolect usage and/or network structure? Can these methods be applied effectively to other social media, such as weblogs or Facebook? Are there ways to relate these networks to demographic variables? Can we use structural methods to find cores or key transmitters (or amplifiers) in networks, and do they have significant roles in information diffusion? We also intend to investigate the extent to which language and structure detects communities that are different from communities identified using traditional approaches based on structure alone; therefore, comparison of communities identified by multiple algorithms and the ones presented here should be enlightening.

We believe that refinement and application of these methods may be of considerable utility in identifying important subgroups in vast streams of social media data, with potential applications to military and related intelligence activities, marketing, political campaigns, dissemination of news and information, and the like. Multimethod approaches, such as the ones presented here, are consistent with recommended best practices in social science research [22] and experimental design [23], and we are continuing to try to develop new methodological approaches to such problems. We also conjecture that community structure may best be characterized by a vector of measures, revealing multiple aspects of that structure, potentially relevant for different analytical goals.

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