Using Social Interactions Network Graph and Centrality to Identify KeyPlayers
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Abstract
Topic on Trend has been made more popular recently with the published Food trend 2016 by Google. Prior to the social network era, difficulty in predicting and identifying trend are difficult at best. This is mainly due to difficulty of gathering data from the public to do the analysis. Given that graph can be utilized to modeled social network users and their relationships, and that graph algorithms are very mature. The possibility of utilizing graph algorithms to analyze social network users to help identifying trendsetters is worth investigating. In this paper, the aim is to apply graph theory to model interactions on social network. The model can then be utilized to identify keyplayers based on the Betweenness centrality and PageRank centrality. Finally, based on PageRank algorithm, vertexes ranking is implemented using python.

Keywords: Trend, Social Network, Graph, Centrality, Keyplayer, PageRank

1. Background/ Objectives and Goals
The term "trend" implies a general direction in which something is developing or changing. Understanding trend and the ability to predicting trend have always been the goal of every business. When discussed in the economy context, the terms such as bear market and bull market have been used to describe the market trend. When discussed in fashion industry context, trend implies the direction which people are dressing (Kieselmann, 2014). In any given context, ability to predict and identify these trends has always been sought after.

Knowing trend provides business with better information to manage demand and supply. If a particular product is on the rising tide of the trend, then the company might benefit best if it has arranged to buy/stock raw materials in advance. On the other hands, if it is known that the tide of the trend is on the wane then company should not be stocking raw material and should start planning on new product. From financial market, fashion design, entertainment industry to technology industry, each has more or less benefit from knowing trend in advance. Some have failed to capitalized from following the trend, and some have actually failed completely by following the wrong trend. Some of example questions that can be answered through to estimate trend are as follows.

- demand and supply (given the climate, is this trend going to cost more?)
- health related (the money spending on health issue, the growth of kids)
• financial (the amount saving or spending in the food industry)

For food industries, knowing trend in advance is even more important. The ability to identify and predict trends are highly important in Food Industry. Raw material use in food industry is usually have a shelf life. Not only that, the price of such commodity is fluctuated. For example, agricultural productivity is heavily based on climate, and will be price accordingly. Knowing food trend in advance is also benefit healthcare industries. Rising sugar consumption can indicate possible increase in health medication in the near future. These trends are not only providing competitive edges but can be utilized to facilitate food sustainability such that food can be produced, processed, bought, sold and eaten in ways that provide social benefits, globally and locally.

Under normal circumstance, the difficulty in predicting and identifying trends are difficult at best. Apart from complex statistical techniques, it is due to the difficulty of gathering data from public to do the analysis. When examining patterns or trends over time, several sources of data such as food balance sheets (FBSs), household budget surveys, or individual dietary surveys (IDSs) can be used. Unfortunately, obtaining such data is a complex task. Not only, an appropriate amount of data is needed, the data must be collected over a substantial period of time before trend can be estimated. Such delay and complexity in collecting data could have a big impact on industry trying to identify new trends in a timely manner.

Given a large amount and various types of data that can be obtained much quicker and broader than normal surveys through the web, the question is can we examine patterns and identify trends using data scarping from the social web instead of the traditional surveys? Google (Google, 2016) has illustrated that through analyzed google web queries, it is possible to identify various food trends. Through such data, Google were able to find food trend characteristics with various associate factors such as geography, seasonal, top associated keywords, and top day for searching. Google has demonstrated convincingly that data from the web can be utilized effectively to help examine and analyze trends.

The amount of data that exploded into the web can be traced to the rise of social network web such as web-blogs, Facebook, Tweeter, and Instagram. These social network web applications allowed users to uploaded and downloaded a huge amount of images, text, audio, and video onto the web. Given these large amount and various types of data that can be extracted from the social web, can we identify data types and their potential usage to facilitate trend analysis? One manner is to investigate relationships and possible structures that along with data that have been uploaded and downloaded by the users.
The Social network analysis (SNA) (Grandjean, 2016) is the process of investigating social structures through the use of network and graph theories. It characterizes networked structures in terms of nodes (individual actors, people, or things within the network) and the ties, edges, or links (relationships or interactions) that connect them. Examples of social structures commonly visualized through social network analysis include social media networks, friendship and acquaintance networks, collaboration graphs, kinship, disease transmission, and sexual relationships. These networks are often visualized through sociograms in which nodes are represented as points and ties are represented as lines.

The question is then can we utilized these types of social web data to identify trends and examine patterns? Given that graph can be utilized to modeled social network users and their relationships, and that graph algorithms are very mature. The possibility of utilizing graph algorithms to analyze social network users to help identifying and possibly predicting trend is worth investigated. One manner to achieve this is through keyplayers or trendsetter on the social network. These trendsetters are usually moving in the direction that parallel with the rising trend. For example, if we can identify food pages or culinary persons that are the trendsetters then we might have rewarding targets to mine social interactions network data. In this paper, the aim is to present techniques that have been utilized in identifying keyplayers. A social interactions network model is also given. Finally, a vertex-ranking algorithm based on PageRank is presented as a potential useful technique to investigate keyplayers through centrality of the social network.

2. Methods

From the last section, the potential of utilizing data from social web to facilitate trend estimation has been discussed. In this section, a more detail of social network analysis using graph mining is given. Data that associated with social interactions is discussed and methodology to utilized such data with graph structure is proposed.

2.1 SING (Social Interactions Network Graph)

Mining social networks has a long history in social sciences. Zachary’s PhD (Zachary, 1977) observes social ties and rivalries in a university karate club, where he found that conflicts within the group led the group to split. This split can be explained by a minimum cut in the social network, and it can be easily detected through social structure on social network graph as illustrated in Figure 1.
Social network is most effective modeled using graph theory, a brief discussion on graph theory (Tutte, 2001) is given as follows. The fundamental concept of graph theory is the graph, which is a mathematical object. A graph can be denoted as $G(V, E)$ or $G = (V, E)$ which consists of set of vertexes $V$ together with a set of edges $E$. Vertexes are also known as nodes, points and (in social networks) as actors, agents or players. Edges are also known as lines and (in social networks) as ties or links. An edge $e = (u, v)$ is defined by the unordered pair of vertexes that serve as its end points. Two vertexes $u$ and $v$ are adjacent if there exists an edge $(u, v)$ that connects them. An edge $e = (u, u)$ that links a vertex to itself is known as a self-loop or reflexive tie. The number of vertexes in a graph is usually denoted $n$ while the number of edges is usually denoted $m$. As an example, the graph depicted in Figure 2 has vertex set $V = \{a, b, c, d, e, f\}$ and edge set $E = \{(a, b), (b, c), (c, d), (c, e), (d, e), (e, f)\}$.

When used to represent social networks, each line is used to represent instances of the same social relation, so that if $(a, b)$ indicates a friendship between the person located at node $a$ and the person located at node $b$, then $(d, e)$ indicates a friendship between $d$ and $e$.

A graph can be analyzed in partial where each part is called subgraph. A subgraph is denoted as $G' = (V', E')$ of $G = (V, E)$ where $V' \subseteq V$ and such that $(v_1, v_2) \in E'$ if and only if $(v_1, v_2) \in E$ and $v_1, v_2 \in V'$. Figure 1 also represent a graph that can be partition into two subgraphs.

Given a connected graph, we give more graph terminology as follows. A path is given as a sequence of vertexes $v_1, v_2, \ldots, v_n$ that there is an edge from each vertex to the next vertex in the
sequence. The length of the path is $n-1$, which is the number of edges along the path. Two vertexes $v_i$ and $v_j$ are defined as connected if and only if there is a path that starts with $v_i$ and ends with $v_j$.

Information that encoded in graph can be extracted through characterizing graph structure. The number of edges coming out or going in to each vertex is call degree. The higher the degree of a given vertex implies a large connectivity with other vertexes. A vertex that has a higher degree in social network is more likely to have a higher influence that a lower degree vertex.

There are times that finding out how fast the information flow through social network graph can be useful. Information usually flows through social network quicker through higher degree vertexes than lower ones. The distance between two high degree vertexes can also tell us how easy information can propagate through social network graph. The shortest path between two high degree vertexes give us mean to compare how fast information might be propagated through a given social network graph. For example, two high degree vertexes with a shorter path could facilitate information propagated through social network quicker than the other two similar degree vertexes that has a longer shortest path. The shortest path length between two vertexes $i$ and $j$ is the number of edges comprising the shortest path (or a shortest path) between $i$ and $j$.

Graph can also be easily represented as matrix where each graph has associated with it an adjacency matrix. That can be represented as a binary nxn matrix $A$ in which $a_{ij} = 1$ and $a_{ji} = 1$ if vertex $v_i$ is adjacent to vertex $v_j$, and $a_{ij} = 0$ and $a_{ji} = 0$ if there are no relations between the two vertexes. This relation can be represented using table as illustrated in Figure 2.

In social network community such as Facebook, information that can benefit trend analysis such as friendship and informal contacts among friends, collaboration and influence in companies, organizations, communities are described through connection between them. If two or more domains have social network relations, they have edges connected between them. These sources of rich social network structure are emerging at a very rapid pace as more people participating on the internet. Content creation, blogging, social media, and electronic markets are very active and full of information. Formal channels such as Facebook, LinkedIn, and Line have seen explosion in users' participations. These arbitrary relations between people or various elements on the social network can be captured using graph as illustrated in Table 1.
Table 1: Data instance to Graph instance

<table>
<thead>
<tr>
<th>Data Instance</th>
<th>Graph Instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>Vertex</td>
</tr>
<tr>
<td>Element’s Attributes</td>
<td>Vertex Label</td>
</tr>
<tr>
<td>Relation between elements</td>
<td>Edge, directed and undirected</td>
</tr>
<tr>
<td>Type of relation</td>
<td>Edge Label</td>
</tr>
<tr>
<td>Relation between a set of elements</td>
<td>Hyper Edge</td>
</tr>
</tbody>
</table>

A labeled graph, \( G = (V, E) \), is a finite series of graph vertices \( V \) with a set of graph edges \( E \) of 2-subsets of \( V \). Given a graph vertex set \( V_n = \{1, 2, ..., n\} \), the number of vertex-labeled graphs is given by \( 2^n(n(n-1)/2) \). A labeled graph can use numeric number instead of just text label. Such graph is called weighted graph, which is defined as a graph for which each edge has an associated weight, usually given by a weight function \( w: E \rightarrow \mathbb{R} \).

![Diagrams](attachment:diagrams.png)

**Fig 3: Social Network Graph**

Figure 3 illustrated how data instances in Facebook can be represented as a graph. Starting with a social graph with labeled edge, a social graph with labeled vertex, a social graph with both vertex and edge labeled, and a social graph with weighed and labeled edge with labeled vertex. From the illustrated graph, we can see that using undirected graph model is not sufficiently enough to express direction of activities on the social network.

Using a directed graph can enable us to capture actors more adequately. Directed graph (digraph) is defined as \( G = (V, E) \) consists of a non-empty set, \( V \), of vertexes, and a set \( E \subseteq V \times V \) of directed edges. Each directed edge \((u, v) \in E\) has a start vertex \( u \), and an end vertex \( v \).
Interactions between two vertexes in a social network graph are usually not limited to simplex. A one direction, digraph, is then not adequate for capturing semantic rich information of Social interactions in the network. A multigraph allows two or more directed edges to be specified and thus enable us to express and capture duplex interactions between vertexes. A multigraph, \( G = (V, E, \delta) \), is defined as a set of vertexes, \( V \), a set of edges, \( E \), and a function \( \delta : E \rightarrow \{ (u, v) \mid u, v \in V \text{ and } u \neq v \} \).

### 2.2 Centrality

In social network analysis, it is very important to be able to identify key or central entities in the social network. There are a number of measurement that can be applied to measure key or central vertexes from the social network graph. The term centrality is a measure of how many connections one vertexes has to the others. In this paper, we give four type of centrality measurements as follows.

First, degree centrality refers to the number of ties a vertex has to the other vertexes. For a digraph, the degree centrality is composed of in-degree centrality and out-degree centrality. Those vertexes with higher in-degree centrality can be categorized as prominent vertexes, and those with higher out-degree can be categorized as influential vertexes. Second, betweenness centrality is an indicator of a vertex’s centrality in a given social network. It can be compute by calculate the number of shortest paths from all vertices to all others that pass through that node. The betweenness centrality enable us to determine vertex that is the most direct route between the other two vertexes. Third, closeness centrality is the mean length of all shortest paths from a vertex to all other vertexes in the social network. A person on a social network with a high closeness centrality can spread information to the others on the social network quicker. Fourth, instead of using the eigenvector centrality, we choose to use PageRank centrality instead as it handles digraph more effectively. In a directed acyclic graph, eigenvector centrality becomes zero, even though the vertex can have many edges connected to it (Zafarani, Abbasi, & Liu, 2014). A PageRank measurement can be used instead to determine how well a person connected to other well connected person. In this paper, we are focusing only on the betweenness centrality and the PageRank centrality.

Betweenness centrality is a measurement concept use for analysis of social networks. For undirected graph, Freeman (Freeman, 1980) proposed to derived betweenness centrality for undirected graph from the column totals of a single matrix of the numbers of pairwise dependencies of each point on every to the point as a platform to reach third points. He also shows that for undirected graphs, the sum down the columns of the pair-dependency matrix \( D \) is a measure of betweenness centrality of the points given as

\[
\sum_{i=1}^{n} d_{ij} = 2C_B(v_j)
\]  

(1)
Where \( C_B(v_j) \) is the betweenness of point \( j \), and \( d_{ij}^* \) is the pair dependency \( v_i \) on \( v_j \). If \( D \) is defined as a matrix, \( D = (d_{ij}^*) \), then we can extract important information about gatekeeper with respect to each other point from the matrix. A gatekeeper is an important member of the social network community who has either formal or informal influence with the culture (Foster, Borgatti, & Jones, 2011). It is also possible that a gatekeeper can be think of as a trend starter.

In order to determine the betweenness centrality for digraph, White (D.R. White, 1994) extends Foster's measure of betweenness centrality to cover digraph by taking the number of points with outgoing edges, the number with incoming edges, and the number of points with reciprocated edges into consideration. Let \( n_o \) be the number of points with outgoing edges and \( n_i \) be the number of incoming edges, and \( n_r \) be the number of points with reciprocated edges, White (D.R. White, 1994) gives the betweenness centrality of the most centralized star for a directed graph as follows.

\[
C_B(v_j) = (n_i - 1)(n_o - 1) - (n_r - 1)
\]  

(2)

PageRank is a method for computing a ranking for every web page based on the graph of the web (Page, Brin, Motwani, & Winograd, 1999). Given \( u \) be a set of web page, and let \( F_u \) be the set of pages \( u \) points to and \( B_u \) be the set of pages that point to \( u \). Let \( N_u = |F_u| \) be the number of links from \( u \) and let \( c \) be a factor to keep the total rank of all web pages constant. A definition of PageRank, \( R(u) \) with adjusted rank source \( E(u) \), vector over the web pages corresponds to a source of rank, is given as follows.

\[
R(u) = c \sum_{v \in B_u} \frac{R(v)}{N_v} + cE(u)
\]

(3)

3. Results

3.1 SING

Let \( V = \{v_1, v_2, ..., v_k\} \) be a set of entities on a given social network

Let \( E = \{(v_i, v_j) | v_i, v_j \in V(G)\} \) be a set of social interactions between two or more social network entities

Let \( L_v = \{l_{v1}, l_{v2}, ..., l_{vm}\} \) be a set of vertex labels describe entities where \( L_v(V) = \{L(v_i) | \forall v_i \in V(G)\} \)

Let \( L_E = \{l_{e1}, l_{e2}, ..., l_{en}\} \) be a set of edge labels describe social interactions between entities where \( L_E(E) = \{L(v_i, v_j) | \forall (v_i, v_j) \in E(G)\} \)

Let \( L \) be the vertex labeling function where \( L: (V \rightarrow L_v) \cup (E \rightarrow L_E) \)

Let \( r \) be a function express direction of the social interaction from \( E(G) \) to the set of all unordered pairs of two elements of \( V(G) \) where \( r: E \rightarrow VxV = \{(u, v) | u, v \in V\} \).
We then define a social interactions network graph, $S$, as an ordered quintuple $(V(S), E(S), L_v(S), L_e(S), r)$. An example of a social interactions network graph is illustrated in Fig 5.

**Example**

Given $V = \{v_1, v_2, v_3, v_4, v_5, v_6, v_7\}$ and $E = \{(v_1, v_6), (v_2, v_7), (v_4, v_5), (v_5, v_4), (v_6, v_6), (v_6, v_1), (v_6, v_7), (v_7, v_1), (v_7, v_2), (v_7, v_3), (v_7, v_5)\}$

$L_v = \{\text{person, page}\}$ where $L_v(v_1) = L_v(v_5) = L_v(v_6) = \text{person}$ and $L_v(v_2) = L_v(v_3) = L_v(v_4) = L_v(v_7) = \text{page}$

$L_e = \{\text{comment, like, post, share, love}\}$ where $L_e(E) = \{((v_1, v_6), \text{like}), ((v_2, v_7), \text{like}), ((v_4, v_5), \text{post}), ((v_4, v_7), \text{post}), ((v_5, v_4), \text{like}), ((v_6, v_6), \text{post}), ((v_6, v_1), \text{comment}), ((v_6, v_7), \text{post}), ((v_7, v_1), \text{comment}), ((v_7, v_2), \text{share}), ((v_7, v_3), \text{love}), ((v_7, v_5), \text{share})\}$

![Fig 4: SING](image)

In this part, we applied the betweenness centrality of the most centralized star for a directed graph given in Figure 5, and found that the maximal betweenness is 11. Figure 5 shown the number of incoming edges and outgoing edges.

$C_B(v_1) = 2 \quad C_B(v_2) = 0 \quad C_B(v_3) = 0 \quad C_B(v_4) = 1 \quad C_B(v_5) = 1 \quad C_B(v_6) = 1 \quad C_B(v_7) = 11$

![Fig 5: Maximal betweenness centrality of node $v_7$](image)
Given that web pages are also considered vertices in the web graph, we should be able to readily apply PageRank algorithm to identify power vertex in the social network graph. A vertex is important if there are many vertices connected to it, and these connected vertices must also be important themselves.

Let assume vertex $v_i$ has vertex $v_1, ..., v_n$ which has in-degree edge connect to it. The parameter $d$ is a damping factor which can be set between 0 and 1. In this paper, we select $d$ to 0.85. Also $C(v_n)$ is defined as the number of outgoing edges from $v_n$. The VertexRank of a vertex $v_i$ algorithm and result is given as follows.

```
\begin{align*}
& \text{def} \text{ pagerank(N, d=0.85, square_error=1e-6):} \\
& \quad M = \text{ the adjacency matrix of the pages. It is assumed to be column-stacked and all columns have equal weights.} \\
& \quad \text{A page with no outgoing links is a sink, is represented as a page with outgoing links to each other page (the restart page).} \\
& \quad \text{at damping factor} \\
& \quad \text{square_error : the algorithm stagnates until the difference between two successive Pagerank vectors $v$ is less than this (in squared norm).} \\
& \quad \text{returns the Pageranks of all pages} \\
& \quad n\_vertices = M.shape[0] # n pages in the matrix $M$ \quad n = G.number_of_nodes() \quad n\_vertices = G.number_of_nodes() \quad \text{initialize to random vector} \\
& \quad v = v \cdot v \text{, sum} = 0 \\
& \quad \text{last} \_v = \text{np.copy(n\_vertices)} # will contain the previous $v_i$ \text{for each iteration} \\
& \quad \text{while} \text{np.square(v - last} \_v, axis) > \text{square_error}: \\
& \quad \quad \text{last} \_v = v \\
& \quad \quad v = \text{np.copy(n\_vertices)} \\
& \quad \quad \text{at each iteration, progress one timestep} \\
& \quad \quad \text{return} \ v
\end{align*}
```

Figure 6: Input relations between vertexes into matrix format

```
\begin{align*}
& \text{in [37]: def pagerank(N, d=0.85, square_error=1e-6):} \\
& \quad M = \text{the adjacency matrix of the pages. It is assumed to be column-stacked and all columns have equal weights.} \\
& \quad \text{A page with no outgoing links is a sink, is represented as a page with outgoing links to each other page (the restart page).} \\
& \quad \text{at damping factor} \\
& \quad \text{square_error : the algorithm stagnates until the difference between two successive Pagerank vectors $v$ is less than this (in squared norm).} \\
& \quad \text{returns the Pageranks of all pages} \\
& \quad n\_vertices = M.shape[0] # n pages in the matrix $M$ \quad n = G.number_of_nodes() \quad n\_vertices = G.number_of_nodes() \quad \text{initialize to random vector} \\
& \quad v = v \cdot v \text{, sum} = 0 \\
& \quad \text{last} \_v = \text{np.copy(n\_vertices)} # will contain the previous $v_i$ \text{for each iteration} \\
& \quad \text{while} \text{np.square(v - last} \_v, axis) > \text{square_error}: \\
& \quad \quad \text{last} \_v = v \\
& \quad \quad v = \text{np.copy(n\_vertices)} \\
& \quad \quad \text{at each iteration, progress one timestep} \\
& \quad \quad \text{return} \ v
\end{align*}
```

Figure 7: VertexRank calculation using $d = 0.85$
4. Conclusion

This paper presented keyplayers ranking analysis using social interactions network graph and centrality measurements. Betweenness and PageRank centrality are the two measurements utilized in this paper. A good keyplayer must have most direct route to another keyplayer and the betweenness centrality enable us to determine such keyplayer. A PageRank measurement can be used instead to determine how well a keyplayer connected to other well connected keyplayers. We have demonstrated using an example of social interactions network graph to determine betweenness measurement. The result shown that vertex $V_7$ has the highest betweenness measurement. This implies that vertex $V_7$ has the most direct route to other vertexes. We also implemented VertexRanking based on PageRank algorithm using python. The result shown that vertex $V_7$ is also has the ranking 27.4% follow by vertex $V_5$ and $V_3$ respectively. These three vertexes are the main keyplayers in the given SING. Given such information, we can venture that the three vertexes are good candidate for mining social interactions network data. Furthermore, if we are interested in promote a particular trend, these keyplayers might be the best candidate to help facilitate the promotion campaign. The work in this paper needs to be extended to a larger scale, moving toward big data. Now that a set of candidate keyplayers can be identified, we will extend our work toward investigating graph mining and text mining algorithms to extract rich semantic and useful graph structures.
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