

Real-Time Knowledge Management and Data-mining with Twitter

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May 30, 2010

Abstract

Real-time tracking of human behavior on Twitter for survey, marketing and analysis.

The research focus (i.e. statement of the problem(s)/research issue(s) addressed); * The research methods used (experimental research, case studies, questionnaires, etc.); * The results/findings of the research; and

* The main conclusions and recommendations

1 Introduction

Knowledge management used to identify and represent insights and experiences gained from data collected from Twitter, can prove useful in many circumstances. Some of which will be discussed in this article, others are left for further development, see discussion section.

The validity and credibility of the users identity is not discussed in detail, we simply assume the user has a valid identity, see references for further details on "The Credibility of Digital Identity Information of the Social Web".

The project uses Twitter as a data source to comprise the knowledge, the Tweets all have dates and time allowing use to develop a systems that is updated minute by minute, gathering Information in real-time. This makes it possible to examine a period of time to extract knowledge from the Tweets in that period, for instance a debate performance[1].

1.1 Twitter

Twitter is a microblogging and social network service allowing users to send and read small text messages of up to 140 characters. The service has currently more than 100 million users worldwide. Users create accounts with profiles, the basic accounts are provided for free, premium account with a higher number of characters are purchasable.

The Tweets are associated to a specific user profile, the profile can have many followers that read the tweets. Each tweets has a time and date information,

and can include; profile tags, topic tags and urls , this information can be used to structure and gain a greater understanding of the tweets.

The tweets contain different kinds for information as shown in figure 1.

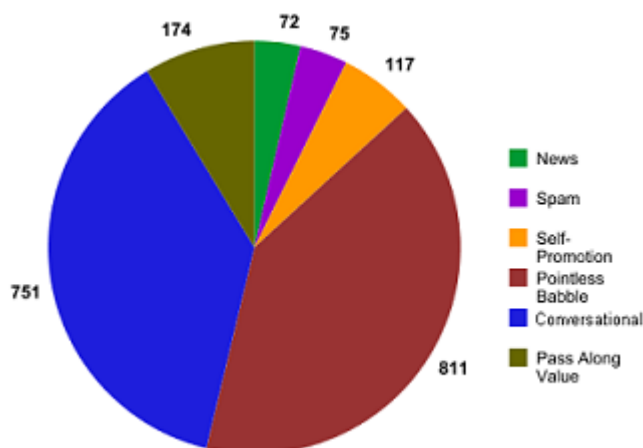


Figure 1: Content of Tweets: Source Wikipedia

Searching the entire web for this kind of information would yield poor results because of the vast amount of trash data that needs to be sorted through. Such trash data is almost not present in Twitter. People commonly use Twitter to share information of what they are doing and where they are.

The knowledge we are interested in, is extracted from the conversational and pass along value data. The data from Twitter is available freely, and there are currently no privacy issues with gathering data.

1.2 Premise and Usage

Twitter can and has been used to gather knowledge for:

- Real-time recommendations for topical news. [2]
- Marketing and research.
- Disaster monitoring, earthquakes, volcanoes, hurricanes. [3]
- Political demonstrations. (The Iran demonstrations of 2009)
- Counter-terrorism.
- Many other possibilities.

A few people have used Twitter to make bomb threats, and encouraged assassination of politicians, these threats were not detected or monitored by an application, most of the threats were reported to the authorities by other users

of the service and investigated but led to no results, because the threats were not serious just pointless babble. Generally people don't announce acts of terrorism on Twitter, and there has not been any evidence of a terrorist using Twitter, making it unsuitable for counter-terrorism.

2 Knowledge Management

The knowledge management discipline we work with is social networks analysis, extracting data from the social networks and examining; likes dislikes, friendships, kinship, sexual relationships, beliefs, opinions, and connections to others. The interdependencies can be represented as nodes.

These nodes can be graphically represent the data providing a useful structured collection of knowledge.

The knowledge can provide a

2.1 Real-time Knowledge

3 Data Source

3.1 Twitter Streams

3.2 Real-time Data

3.3 Code Example

3.4 Test and Development

4 Discussion

4.1 Further Development

Creating a more complete application of social network analysis for Twitter is possible for further development. The application could be a web app, the user could define a period of time for analysis then the application would search and collect data from Twitter.

The application could be improved to included the following features;

- Betweenness, Closeness, Measures in social network analysis.
- Relationship detection, using the tag and link information to determine interdependencies.
- Node Structuring, using the detected interdependencies to form a large node structure of the social network.
- Graphical representation, showing the interdependencies as node making the relationship and connection clear and easy to understand.

- Identity Credibility, create a identity credibility system to improve the accuracy of the interdependencies.
- Multi-treading and distributed solution for mass real-time Twitter social network analysis. Twitter is big and getting bigger, to analysis such a system in real-time a scalable application is needed.

4.2 Conclusion

A solution to extract data for Twitter was found and some basic analysis was test, making it a good starting point for a more complex Twitter social network analysis application.

References

- [1] Nicholas A. Diakopoulos and David A. Shamma. *Characterizing Debate Performance via Aggregated Twitter Sentiment*. ACM, 2010.
- [2] Owen Phelan, Kevin McCarthy, and Barry Smyth. *Using Twitter to Recommend Real-Time Topical News*. ACM, 2009.
- [3] Takeshi Sakaki, Makoto Okazaki, and Yutaka Matsuo. *Earthquake Shakes Twitter Users: Real-time Event Detection by Social Sensors*. ACM, 2010.
- [4] Satyen Abrol and Latifur Khan. *TWinner: Understanding News Queries with Geo-content using Twitter*. ACM, 2010.
- [5] Marc Cheong and Vincent Lee. *Integrating Web-based Intelligence Retrieval and Decision-making from the Twitter Trends Knowledge Base*. ACM, 2009.
- [6] Balachander Krishnamurthy, Phillipa Gill, and Martin Arlitt. *A Few Chirps About Twitter*. ACM, 2008.
- [7] Matthew Rowe. *The Credibility of Digital Identity Information on the Social Web: A User Study*. ACM, 2010.
- [8] Haewoon Kwak, Changhyun Lee, Hosung Park, and Sue Moon. *What is Twitter, a Social Network or a News Media?* ACM, 2010.
- [9] Vivek K. Singh, Mingyan Gao, and Ramesh Jain. *Situation Detection and Control using Spatio-temporal Analysis of Microblogs*. ACM, 2010.
- [10] Vivek K. Singh and Ramesh Jain. *Structural Analysis of the Emerging Event-web*. ACM, 2010.
- [11] Bernard J. Jansen, Gerry Campbell, and Matthew Gregg. *Real Time Search User Behavior*. ACM, 2010.

- [12] Amanda Lenhart and Susannah Fox. *Twitter and status updating*. ACM, 2009.
- [13] *uls*:
http://news.yahoo.com/s/nm/20100429/wr_nm/us_venezuela_chavez
<http://cheatedbylife.com/2010/05/08/twitter-facts-figures-infographic/>
<http://www.physorg.com/news189750438.html>
http://theweek.com/article/index/202378/When_world_leaders_tweet
.