

Social Network Analysis

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Abstract—This paper surveys a number of existing works on the topic of Social Network Analysis and presents some of the most essential concepts in the field. We focus on issues such as the definition of a Social Network and Social Network Analysis, important theories from sociology and psychology applicable to social networks in the digital age, the concept of influence and its importance for the analysis of social networks, and the buzzword technique known as Viral Marketing.

Index Terms—Social, network, influence, viral, marketing

I. INTRODUCTION

With the growing popularity of mobile devices and the omnipresence of high speed Internet connections, online social networks such as Twitter and Facebook have emerged to connect individuals and organizations. Thus, it is of great interest to study the underlying theories which explain the formation, structure and functioning of social networks. Sociologists and psychologists have made great progress in modeling human behaviour and relationships, the balance of power and influence in groups and the ideas powering viral information propagation in society. This paper aims to investigate the applicability of these existing theories to the recently emerged online social network services. Gaining better understanding of the science behind these services will facilitate future work to solve important problems in social networks such as the identification of malicious or automated accounts publishing undesired commercial messages (SPAM) in social networks.

The following section defines the most important concepts for the study of social networks, such as actors, relations and centrality. Then we focus on influence in social networks and viral marketing. Finally, we conclude with a summary of our study.

II. DEFINITION

Social networks have been studied in society long before the existence of Internet. For example, Wikipedia defines a Social Network as: "a social structure made up of a set of social actors (such as individuals or organizations) and a set of the dyadic ties between these actors,"[2] and this definition can also explain an online social network like

Twitter or Facebook (fig. 1).

The three seasons used in this dataset are as per Mu (2007): November, December, January, February, March: 0 (winter); June, July, August: 1 (summer); April, May, September, October: 2 (shoulder)

$$g(v) = \sum_{s \neq v \neq t} \frac{\sigma_{st}(v)}{\sigma_{st}}$$
$$x_i = \alpha A_{i,j}^T x_j + e_i$$

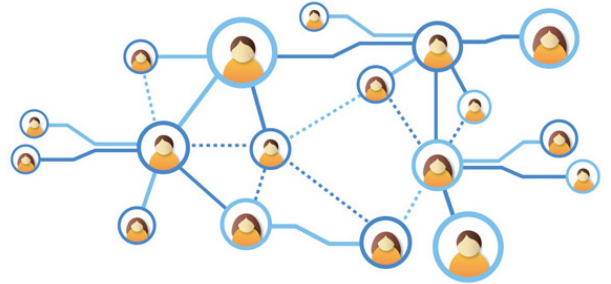


Fig. 1. A graph of a social network. The thickness of lines represents the strength of relations between actors. [1]

III. INFLUENCE

In preparing the dataset I first used the Google Finance feature of Google Spreadsheets to obtain end of day data for UNG since inception (2007-04-18) until 2014-09-17¹. Then I processed the data to generate the Return, Day of Year, Season, Day of Week, Open, Overnight Change and Previous Return columns. To calculate mean temperature I downloaded all daily weather data for the New York Central Park weather station from 1763 until 2014.² Originally I intended to use the observed temperature at 12:00 AM, however this data was not available for recent years. Thus, to calculate the mean I averaged all minimum and maximum temperature measurements for a given day of the year. The observed temperature column I populated with the average of minimum and maximum temperature on the specific date.

$$I_i \leftarrow \sum_{j:(i,j) \in E} u_{ij} P_j$$

$$P_i \leftarrow \sum_{j:(j,i) \in E} v_{ji} I_j$$

Once I had the dataset, I attempted to implement logistic regression. Unfortunately, I was not successful. I encountered issues with float precision in Python and probably other implementation problems. I did implement a Naive Bayes classifier successfully, however it is very slow. In order to be able to present this report on time I resorted to developing a Scikit-learn based solution.[5] Thus, the rest of this section and the results discuss my findings with the aforementioned solution.

I used leave-one-out cross-validation to test the performance of my dataset with logistic regression, LDA and Naive Bayes classifiers, as well as to identify

¹<https://support.google.com/docs/answer/3093281?hl=en>

²http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/by_year/

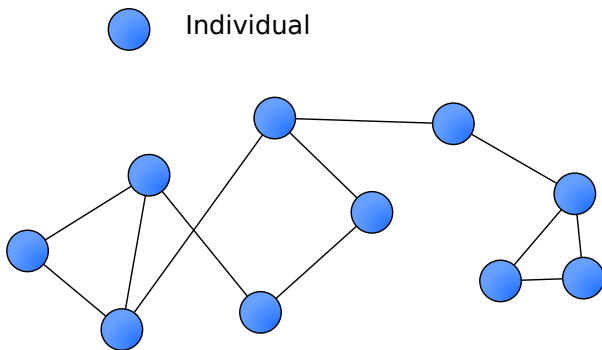


Fig. 2. An actor (vertex) can be an individual or organization. [3]

the best model dimension. I repeated the cross-validation experiment starting with only two dimensions (Day of Year and Season) and adding one dimension on every run until all 8 dimensions were included in the model, for every classifier. I also implemented a "baseline" classifier which always chooses the predominant result from the test set.

I repeated all tests with half of the training data in order to evaluate how changing the data size affects the performance of the classifiers.

IV. VIRAL MARKETING

A. Logistic Regression

I first performed logistic regression with half of the dataset (923 samples):

As demonstrated in table 1, the model performs slightly better than the baseline (always choosing the most popular result). It appears that adding weather measurements (mean and observed temperature) helps reduce both the training error rate and the estimated true prediction error.

Next, I repeated the test with the full dataset (1847 samples), as can be seen on table 2. The results are very much consistent and show that the model of all 8 dimensions performs better than average and better than models of lower dimensions. However, my results reveal that increasing the amount of training data decreases the performance of the model, which is unexpected. It could be explained by the fact that the dataset was not randomized. Thus, there appear to be other factors which may help in predicting the direction of gas equities, and they could be an interesting topic for further research.

A slight overfitting can be observed when adding the overnight return variable to the larger dataset. What is interesting is that adding mean temperature alone does not improve performance, but adding the observed temperature

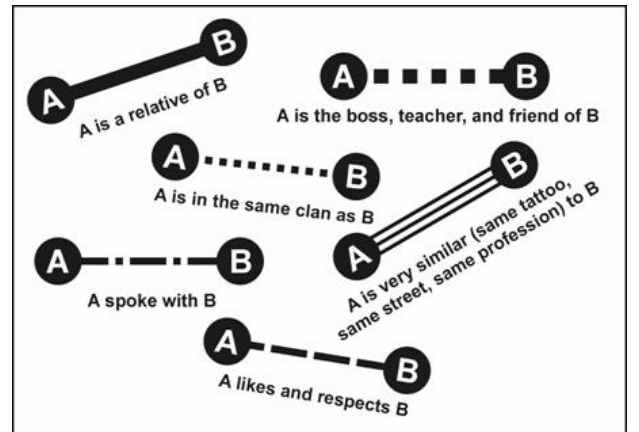


Fig. 3. A dyad: two nodes and the edge between them. [5]

does.

B. LDA

Table 3 summarizes the results of the LDA classifier. Similar results were obtained as with Logistic Regression. LDA performs even better on the smaller dataset, but performs worse than Logistic Regression on the full dataset.

C. Naive Bayes

Table 4 shows the results of running the scikit-learn Naive Bayes classifier. The Naive Bayes classifier performs the worst of all three evaluated in this paper. A possible reason would be that the dataset dimensions are not truly independent: season for example can be inferred from day of year.

I also implemented a Naive Bayes classifier, but it is much slower than the Scikit-learn version. Yet, the results are the same (apart for some very slight differences on the smaller dataset which I attribute to including the header line in the row count and rounding). The results of my classifier can be seen on Table 5.

While not shown, I did try various combinations of dimensions with all three classifiers and experienced similar or worse results. Therefore, based on the results above, the model with all 8 dimensions is able to predict the direction of daily returns for natural gas securities slightly better than the baseline, when used with Logistic Regression classifier (see fig.1) .

V. CONCLUSION

This is a first attempt at creating a dataset linking weather variations to intraday trading returns for a gas security. I chose the dimensions for this dataset based primarily on empirical observations, but also validated their relevance using the leave-one-out cross-validation method. Predicting intraday returns for any security, especially one as volatile

as UNG, is a very challenging task. While the proposed dataset performs less than perfectly, it can be used as a good starting point for further research.

Gas supply is relatively fixed in the short term, because building wells and pipes takes time. On the other hand, temperature fluctuations affect gas demand as consumers and industries buy more gas for heating/cooling. Thus, the changes in demand with fixed supply lead to volatility in the equilibrium price. Traders of gas equities analyse supply and demand data to gain insight into the market direction. However, supply, storage and demand numbers are available only on the day when a report is released. Yet, traders need to make buy/sell decisions every day the market is open. Hence, weather appears to be the one input factor which is continuously available and affects prices.

Normally gas features are very volatile, still there are 36 days in the dataset for which the intraday return is 0.00% (open price is equal to close price). For these days I assign the intraday return to 0 (negative).

A possible future direction for research would be to consider temperature measurements throughout the day, as Chang et al. (2008) do for the overall market[4], but particularly with respect to gas equities. If enough DGAZ/UGAZ data is available, it may provide better insight into the psychology of intraday traders, due to the triple returns offered by these instruments. Other variables, such as the market demand/supply numbers, can help predict the trend for gas prices. At the same time, the day when these numbers are reported experiences unusual returns and volatility [3]. Augmenting the daily returns prediction model with the aforementioned extra dimensions could improve its performance, hence it would be a worthwhile direction of further research.

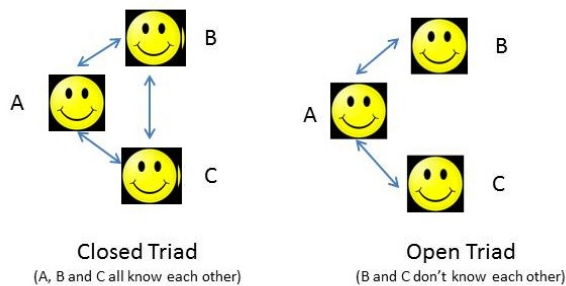


Fig. 4. A triad: three nodes and the edges between them. [6]

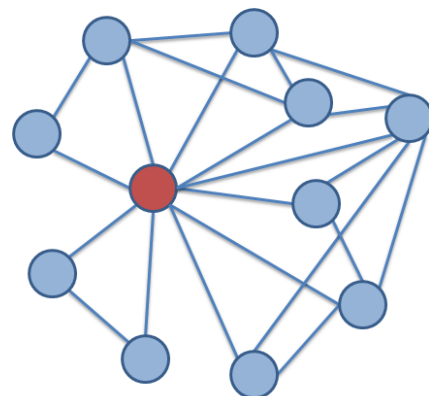


Fig. 5. A node with high degree centrality. [7]

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Fig. 6. In degree and out degree in a directional social network. [8]

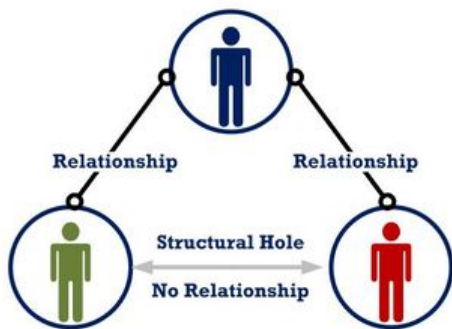


Fig. 7. A structural hole in a triad. [12]

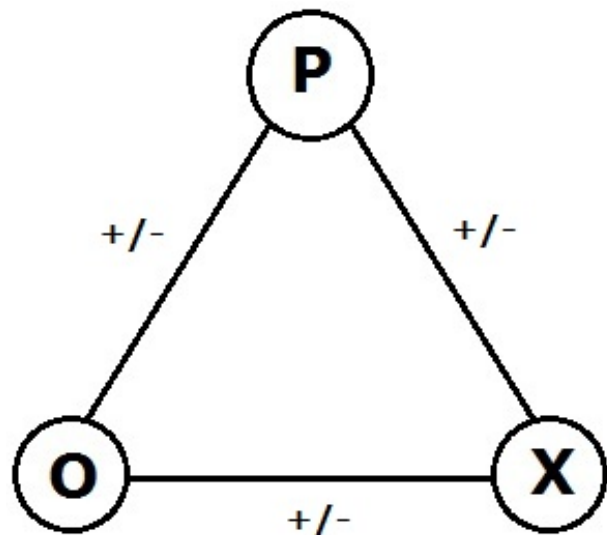


Fig. 8. Fritz Heider's P-O-X model. [14]

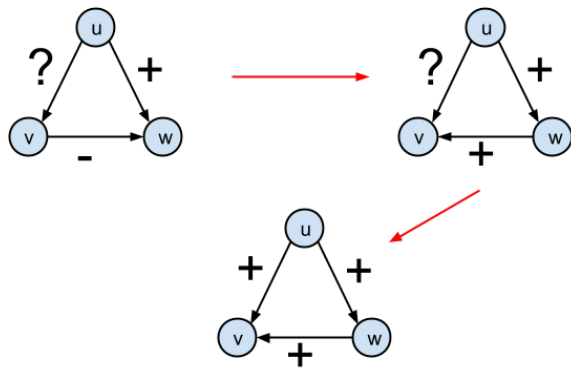


Fig. 9. Flipping the direction of an edge according to Status Theory.

Features		Epinions	Slashdot	Wikipedia
Positive edges		0.5612	0.5579	0.6983
Positive and negative edges		0.5911	0.5953	0.7114

Fig. 10. Accuracy of predicting positive and negative edges for three social networks. [13]