

Data Mining to Explore the Relationships between Media and Society

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PROBLEM STATEMENT AND MOTIVATION

The significance of the media within modern societies should not be underplayed. Media outlets reflect the present states of their respective regions all around the world. Political elections, international and domestic affairs, and the general mood of a population can be encapsulated, and even strongly influenced, by what's being reported in the news. The general purpose of this project is to examine the relationship the media has with society. We will be examining the patterns of style the news has throughout time, especially during major political cycles, determining if there are any

markings in reporting that could predict domestic and international conflict, and monitor the way media has changed throughout time.

PREVIOUS WORK

Many researchers involved in the field of media and politics have previously worked on projects similar to this one. Two of the articles that capture common themes with previous research will be briefly discussed here. Each of these articles uses the same database, Global Data on Events, Location and Tone (GDELT), that our project will be using. GDELT will be described in more detail in a following section. In the article

“Did the Arab Spring Really Spark a Wave of Global Protests?” from the journal *Foreign Policy*, Kalev Leetaru used GDELT to examine the potential influence the Arab Spring had on other domestic conflicts. Monitoring the number of news articles that discussed protest activity, Leetaru found the Arab Spring was associated with a 25 percent increase in protest activity around the world [1]. Leetaru concluded his article saying that information provided by databases like GDELT provide “the first glimpse of what the future of data-driven diplomacy may look like, moving from anecdote to actuality” [1].

This same sentiment was expressed by James E. Yonamine in his Political Science dissertation, “A Nuanced Study of Political Conflict Using the Global Datasets of Events Location and Tone (GDELT) Dataset”. With the information provided in the dataset, Yonamine analyzed the effects political violence had on the Tel Aviv Stock exchange, how much civil war affects interstate war, and attempted to build an empirical model to generate predictions of future conflict in Afghanistan. For the first section of his dissertation, he found that the stock exchange did not significantly vary

when attacks against Israel occurred, but many specific companies within the stock exchange do [2]. With regards to the second part of his dissertation, Yonamine found strong support for the idea that there is an increased likelihood of interstate conflict after an onset of domestic conflict by examining features of the GDELT dataset [2]. Using the dataset, he was able to create a model capable of providing forecasts of conflict at a significant rate. He describes his model as imperfect, but says that his work shows the feasible use of media data to predict societal behavior [2].

PROPOSED WORK

Data Cleaning

The data sets from GDELT project have been filtered with the algorithm and stored in a documented format. What we need to do on the preprocessing stage is to extract the data into the format that we are interested in. This step would be manipulated after reducing the attribute subset of the data set.

Data Reduction

Attribute Subset Selection

The original datasets from GDELT project database is chronological with the additions of current news occurring every 15 minutes. Each object has a large number of different attributes, some of which are unnecessary for this project. The first step for data reduction would be to reduce the number of attributes since the elimination of actual objects is not ideal for this project. For example, the geographical information and link of the news would be removed from the original database.

Clustering

The next is to classify the positive and negative stability of the words which have been filtered with the algorithm by Google Jigsaw. We can predict simply the same set of filtered words based on the sign of the average of the tones of the events, which is calculated as well by the Google Jigsaw.

Histogram

The stable factors (or keywords) are classified into two types with the average of tone in a period of time.

DATA SET

The information being gathered for this project comes from the Global Database of

Events, Language, and Tone (GDELT). The GDELT Project describes itself as a global database of society. GDELT monitors broadcast, print, and web news from every country in over 100 languages, capturing what media outlets all over the world are saying. This database collects data every 15 minutes, ensuring that our team will have plenty of data points to work with.

EVALUATION METHODS

We will be collecting a series of features from GDELT to evaluate in order to reach our project's objective. Data relating to the tone of a piece, key actors of articles, geographical and temporal information, potential impact, and the types of articles will be collected. To evaluate the patterns that news has throughout time, we will look at the variation and standard deviation these features have over specified time periods. To measure how media has changed throughout time, we will look at the variation and derivatives these features have over the course of many years. If there are any significant changes, additional background research will be conducted to see if there are any plausible events around that time that can be used to explain these

differences. For domestic and international conflict and their relationship with the media, we will look at the protest rate and quantify the stability of the average society, quantity of positive and negative news, and the stability factors over time. This data will be used to determine whether or not these features can be used to predict conflict in the future.

TOOLS

This section provides the major tools we will be using throughout the project.

Google BigQuery

- Google BigQuery is online data warehouse and offers scalability and Flexibility for data processing. It allows the project team to leverage google's hardware infrastructure to complete some of the data cleaning, data preprocessing and data storage.

Gephi

- Network Visualization can be created with Gephi.

Anaconda

- Anaconda is an open-source python distribution optimized for data science.

MILESTONES

The milestones this project will follow are outlined below.

Learn Doc and Setup Tools

- At this step we setup the environment for the next steps, e.g. coding python to load the sample data after we will learn the documentation of the data sets and how to use the tools.

Download and Load Data Sets

- At this step we can run the application resulting in the extraction of the most ideal data from bigquery to our local machines.

Manipulate Data

- At this step we can reformat the data as expected. We as well should be able to extract the data in desired column and output to desire format for other tools.

Plot Graphs/Create Model

- This is the final step and we should be able to plot effective graphs as described in EVALUATION section in addition to having a reliable model for event prediction based off the aforementioned data.

SUMMARY OF PEER REVIEW SESSION

The peer review session during our proposal presentation made us reflect on how to better evaluate results. Previously, our evaluation techniques were more

focused on building graphical figures to see results, but little knowledge was actually being found. Moving forward, we will determine if there are any statistically significant relationships using techniques used in this class. This statistical analysis will allow us to support or reject the primary questions our project is focusing on.

REFERENCES

- [1] Leetaru, Kalev (May 29, 2014). "Did the Arab Spring Really Spark a Wave of Global Protests? The world may look like it's roiling now, but the 1980s were far worse.". Foreign Policy. Retrieved June 2, 2014.
- [2] Yonamine, James E. "A nuanced study of political conflict using the Global Datasets of Events Location and Tone (GDELT) dataset". Retrieved June 2, 2014.