

# Through the Looking-Glass and What We Found There



Microblogs +

Weather +

**Population data** 

# **Investigation into Terrorist Activity**



#### **Latent Dirichlet Allocation (LDA)**

- Topic modeling of given text corpus
- Generate LDA model for user-defined number of topics (in this case, 100)
- From the list generated, select the relevant topics

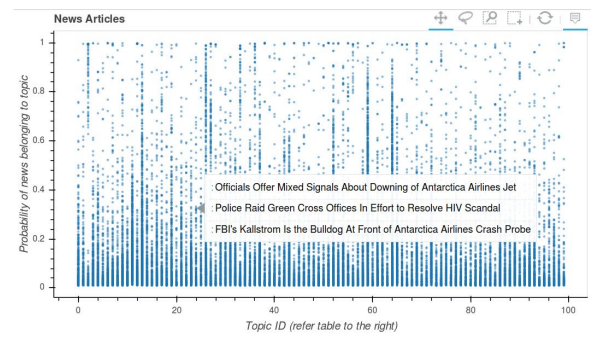


Figure 1. Distribution of News Reports across topics

Figure 2. List of topics generated by the LDA model

### **Clustering Similar News Reports**

- Select news reports related to the topic of interest (potential terrorist threats)
- Cosine similarity to identify reports similar to the selected news reports and generate clusters
- Manipulate the similarity threshold to get better results (less/more connected clusters)



Figure 3. Clustering of selected news reports

**Bioterror attack** 

computer network

to search for a

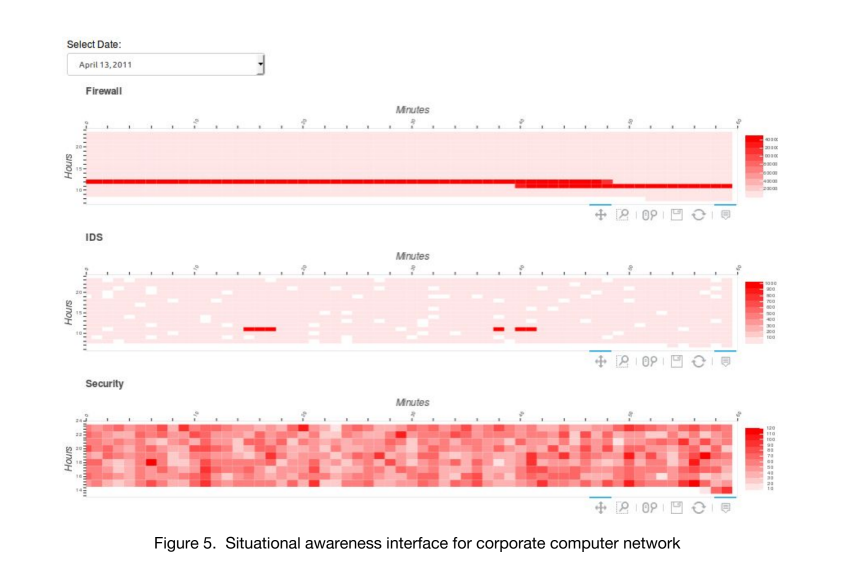
distribution method

# **IEEE VAST Challenge 2011**

## **Computer Networking Operations**

#### **Network Traffic Tracking**

- Parse different types of network log files and convert them into a consistent format
- Frequency of entries reported in the log files per minute
- Select date and view traffic across the network at a glance
- Quickly detect anomalies
- Analyze the log entries with the corresponding timestamp to find out what is happening
- Suspicious activities like Denial of Service attack, Port Scan detected.



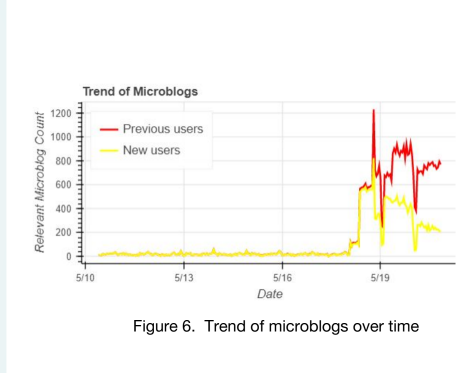
# **Characterization of an Epidemic Spread**

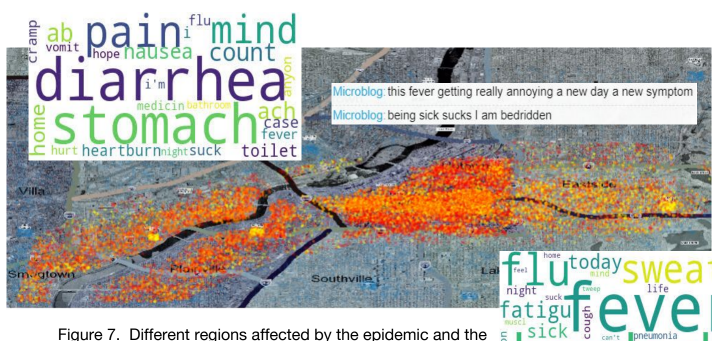
#### **Data Preprocessing**

- Remove emoticons, URLs and reserved words like 'RT'
- Remove stopwords and punctuations
- Stemming

#### Word2Vec

- Generate word embedding model
- Find words similar to the user-specified search terms
- Filter microblogs relevant to the search context
- Identification of 55k relevant microblogs out of more than 1 million microblogs using disease symptoms as search terms
- Find out when the epidemic started
- Analyze symptoms in the affected region to find the mode of disease transmission





# **Anatomy of a Terror Plot**

- Browse through the list of news reports in a cluster to find the relationship between them Remove the irrelevant clusters
- Further explore the remaining news reports and generate a hypothesis



Figure 4. Creating a hypothesis using news reports



#### the city through air contaminated food agent to a food meets with an and water preparation plant accident; cargo spills

## Part-of-Speech Tagging & TD-IDF

 Perform PoS tagging and extract the most frequent nouns that occur in the microblogs

associated symptoms

- Select area on the map to observe what people are talking about in that region
- Narrow down the ground zero location

