Work flow of the political opinion system

Objective

Present a political summary of blogger opinions.

1. Contents Aggregator

New posts, from the RSS feeds obtained from our political urls database, are sent to the sentence chunker.

2. Filters for sentence screening:

Un-opinionated sentences are filtered out using two filters

A. Pattern Matching Filter

Customized Pattern matching techniques along with parts of speech tagging are applied.

B. Naïve Bayes

The Filters are trained from the internet movie review dataset and from the results of the pattern matching filter

3. Lucene Indexer

Sentences passing through the filters are indexed into one of multiple indices based on post date.

4. Trend Analysis

Trends are calculated based on index posts

A. Top Topics

- The most frequently discussed.
- Eg: Bush, Iraq Hillary, Obama.
- Filtered with
  - parts of speech
  - top most frequent words
  - terms biased by nature of blogs

B. Hot Topics

- Terms that experienced a sudden increase in volume.
- Eg: Virginia tech, Yelsin.
- Determined by KL-Divergence.

1. User Interaction

User needs Political Information

Future Work

- Increase pattern matching data set.
- Improve training set for Naïve Bayes filter and tailor it politics.
- Examine other domains.

http://ebiquity.umbc.edu/