Link Block LDA Results

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Link block LDA:

I extend the LDA topic model of Blei, et al. by modeling each document's node and links and clustering documents with similar topics.

Parameter estimation:

Model parameters are estimated using Bayesian inference. I used Gibbs sampling to approximate the posterior distribution of each model parameter, and then took posterior means and medians.

Political blog posts:

I apply the method to text from political blog posts from January, 2012. Each document's node is the blog website and the links are hyperlinks to other blogs.

Learned Topics in the corpus:

In this section I present a selection of the topics learned. I specify words of interest and the model chooses the topic which assigns those words the highest probability. Then the highest scoring words of each topic are shown. Scores are from the lda R package.

| election | climate | economy | energy | health | legal | jobs | education |
|------------|------------------------|-----------------------|---------------|---------------------|--------------|------------|-----------|
| political | climate | market | oil | health | government | jobs | school |
| vote | global | fed | energy | care | rights | money | education |
| election | change | economy | gas | insurance | law | job | students |
| democratic | warming | gold | pipeline | people | people | workers | schools |
| democrats | energy | year | keystone | immigration | freedom | government | public |
| run | solar | price | environmental | abortion | laws | work | college |
| year | science | money | natural | reform | does | private | children |
| campaign | scientists | global | project | country | free | americans | student |
| voting | power | china | xl | applause | constitution | labor | community |
| day | new | prices | department | mr | legal | employees | poor |

Network Visualization:

Below I present a visualization of the network of blogs relating to the "election". I consider posts assigned to any block which assigns highest probability to the election topic. Edge width represents number of links between blogs in these posts, and node sizes represent number of posts on that blog.

Election Network from 01/01/2012 to 01/31/2012

