A Network Model for Dynamic Textual Communications with Application to Government Email Corpora

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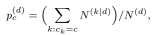
Interaction-Partitioned Topic Model (IPTM)

- Probablistic model for time-stamped textual communications
- Integration of two generative models:
 - Latent Dirichlet allocation (LDA) for topic-based contents
 - Dynamic exponential random graph model (ERGM) for ties

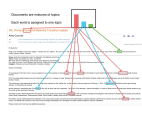
"who communicates with whom about what, and when?"

Content Generating Process: LDA (Blei et al., 2003)

- For each topic k = 1, ..., K:
 - 1. Choose a topic-word distribution over the word types
 - 2. Choose a topic-interaction pattern assignment
- For each document d = 1, ..., D:
 - 3-1. Choose a document-topic distribution
 - 3-2. For each word in a document n=1 to $N^{(d)}$:
 - (a) Choose a topic from document-topic distribution
 - (b) Choose a word from topic-word distribution
 - 3-3 Calculate the distribution of interaction patterns within a document:







Dynamic Network Features (Perry and Wolfe, 2012)

• Partition the past 384 hours (=16 days) into 3 sub-intervals

$$[t-384h,t) = [t-384h,t-96h) \cup [t-96h,t-24h) \cup [t-24h,t),$$

then define the interval-based dynamic network statistics (l = 1, 2, 3)

- ullet $oldsymbol{x}_{t,l}^{(c)}(i,j)$ is the network statistics at time t, for interaction pattern c
 - Degree: outdegree and indegree
 - Dyadic: send and receive
 - Triadic: 2-send, 2-receive, sibling and cosibling

Tie Generating Process: Receivers

1. For each sender $i \in \{1, ..., A\}$ and receiver $j \in \{1, ..., A\}$ $(i \neq j)$, calculate the stochastic indensity between i and j:

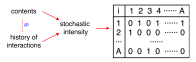
$$\lambda_{ij}^{(d)} = \sum_{c=1}^{C} p_c^{(d)} \cdot \exp\Bigl\{ \pmb{b}_0^{(c)} + \pmb{b}^{(c)T} \pmb{x}_{t^{(d-1)}}^{(c)}(i,j) \Bigr\},$$

which is a mixture of contents, baseline interaction rate, and network effects.

2. For each sender $i\in\{1,...,A\}$, choose a binary vector $J_i^{(d)}$ of length (A-1), by applying Gibbs measure (Fellows and Handcock, 2017)

$$\mathsf{P}(J_i^{(d)}) \propto \exp\Big\{\sum_{j \in \mathcal{A}_{\backslash i}} (\delta + \log(\lambda_{ij}^{(d)})) J_{ij}^{(d)}\Big\},\,$$

where δ is a real-valued intercept controlling the recipient size



Tie Generating Process: Sender and Time

3. For each sender $i \in \{1,...,A\}$, generate the time increments for document d

$$\Delta T_{iJ_i}^{(d)} \sim \mathsf{Exponential}(\lambda_{iJ_i}^{(d)}),$$

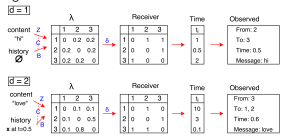
where $\lambda_{iJ_i}^{(d)} = \sum\limits_{c=1}^C p_c^{(d)} \cdot \exp\Bigl\{\lambda_0^{(c)} + \frac{1}{|J_i|} \sum\limits_{j \in J_i} b^{(c)T} x_{t^{(d-1)}}^{(c)}(i,j)\Bigr\}$ is the updated sender-specific stochastic intensity given the receivers.

4. Set the observed sender, receivers and timestamp simultaneously:

$$\begin{split} i^{(d)} &= i_{\min(\Delta T_{iJ_i}^{(d)})} \\ J^{(d)} &= J_{i^{(d)}} \\ t^{(d)} &= t^{(d-1)} + \min(\Delta T_{iJ_i}^{(d)}) \end{split}$$

Joint Generating Process and Bayesian Inference

Joint Generating Process



Bayesian Inference using Markov Chain Monte Carlo (MCMC)

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Algorithm 1 MCMC

Set initial values \mathcal{Z}^{(0)}, \mathcal{C}^{(0)}, and (\mathcal{B}^{(0)}, \delta^{(0)})

for o=1 to O do

Sample the latent edge J^{(d)}_{ij} via Gibbs sampling

Sample the topic assignments \mathcal{Z} via Gibbs sampling

Sample the interaction pattern assignments \mathcal{C} via Gibbs sampling

Sample the network effect parameters \mathcal{B} via Metropolis-Hastings

Sample the receiver size parameter \delta via Metropolis-Hastings

end
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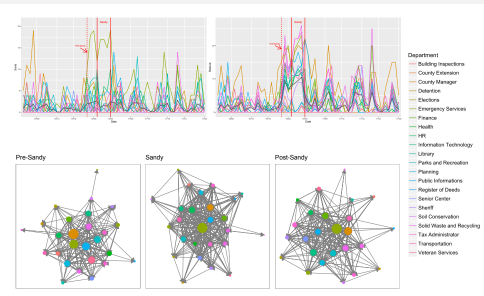
Data: North Carolina Dare county email data

• D=1456 emails between A=27 county government managers, covering 2 month periods (October 1 - November 30) in 2012



Hurricane Sandy passed by NC: October 26 - October 30

Exploratory Data Analysis: Effect of Sandy



IPTM Result: Contents

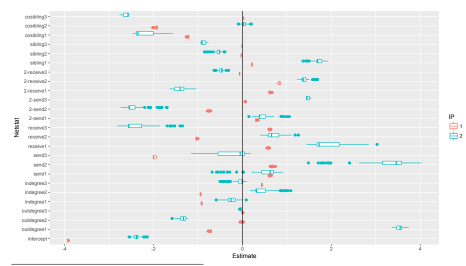
• IPTM result with C=2, K=20 and $O=20^*$:

| IP | 1 | 1 | 1 | 2 | 2 | 2 |
|-------|----------|-----------|-----------|------------|-----------|-----------|
| Topic | 2 | 13 | 7 | 10 | 9 | 12 |
| Word | winds | track | offices | sanitation | marshall | morning |
| | flooding | offices | hurricane | billed | human | fema |
| | policy | obx | sandy | long | collins | weather |
| | mph | shore | update | bill | phone | ems |
| | moving | winds | force | question | resources | risks |
| | outer | exam | reading | staff | phr | sure |
| | banks | area | contact | vehicles | drive | tomorrow |
| | rain | change | updates | additional | box | opening |
| | will | continues | amount | form | fax | address |
| | duration | expect | northwest | estimate | bridge | elections |
| | monday | curves | tuesday | total | director | thought |
| | ocean | side | expected | doors | monday | minutes |
| | open | east | good | services | manteo | starting |
| | heads | better | well | tomorrow | summary | wrote |
| | late | mile | night | haterras | october | operation |

^{*}Preliminary results with small outer iterations. Model results subject to change.

IPTM Result: Dynamic Network Effects

• IPTM result with C=2, K=20 and $O=20^{\dagger}$:



†Preliminary results with small outer iterations. Model results subject to change.

Conclusion

- Joint modeling of ties (sender, receiver, time) and contents
- Allowance of multicast single sender and multiple receivers
- Possible application to various political science data
- Developement of R package 'IPTM'