Latent Stochastic Actor Oriented Models for Relational Event Data

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United States Military Academy
\textsuperscript{2}Department of Statistics
University of Oxford

March 15, 2012
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Form Approved
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Standard Form 298 (Rev. 8-98)
Prepared by ANSI Std Z39-18
A convenient and powerful combination...

- Using relational event datasets to study social network dynamics can have many practical up-sides.
- SAOM effects (which are based on digraphs) are convenient (evidenced by the large amount of effects that have already been studied).
Practical considerations for relational event data

- Collecting high quality relational event datasets can be cheap and easy.
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Datasets can be quite large (and correspondingly contain lots of information).
Practical considerations for relational event data

- Collecting high quality relational event datasets can be cheap and easy.
- Datasets can be quite large (and correspondingly contain lots of information).
- We can “follow the sound of marching feet.”
Butts [2008] proposes to study relational event histories with a Cox model.
Practical considerations for “relational event history models”

Butts [2008] proposes to study relational event histories with a Cox model. Devising good effects with relational event histories can be less convenient than with SAOMs:

- How do we handle the passing of time? How much more important is something that happened last week than last year?
Practical considerations for “relational event history models”

Butts [2008] proposes to study relational event histories with a Cox model. Devising good effects with relational event histories can be less convenient than with SAOMs:

- How do we handle the passing of time? How much more important is something that happened last week than last year?
- How do we model “second order terms” like transitivity, balance, and betweenness?
Idea: model the evolution of the affective network with SAOMs

...but where are the digraphs?

- A fairly common practice is to do some “binning” to make data that looks like digraph panel data
- Intuitively, we suppose that more interaction in a time interval signals an affective tie.
We can easily construct weighted networks over some time intervals...
And use some “threshold” to yield a digraph:
Here’s a higher threshold:
But really we’ve traded one set of difficulties for another:

- How much interaction constitutes a tie?
- How do you choose intervals?
- How do we minimize information loss?
- How can we be sure that artifacts don’t creep into our results?
Data: The Ikenet Study

- Kate Coronges, in collaboration with the USMA Network Science Center, collected the email traffic among 22 mid-career Army officers over a 13-month period.
- We will use one covariate which indicates whether the officer is a captain (lesser rank) or a major (greater rank).
- For emails that are not (a) broadcast emails (i.e. those emails sent to the whole group) or (b) self-sent emails, we add one “relational event” per recipient in a random order. This process yields 8819 events.
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- Bonus: friendship surveys are collected at each month.
Frequency of Emails by Date
Email Frequency by Hour
EDF of Dyadwise Interaction

L-SAOMs for Relational Events

Data

Descriptives
L-SAOMs for Relational Events

Data

Descriptives

![Graph showing data for relational events with Activity and Popularity measures.](image-url)
Binning

It’s not obvious how we determine

- time intervals
- dichotimization thresholds

to create waves out of this data.
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To simplify the example, we (quite arbitrarily) decide to create intervals by month of the year, yielding 13 digraphs in the panel.
Binning

It’s not obvious how we determine

- time intervals
- dichotimization thresholds

to create waves out of this data.

To simplify the example, we (quite arbitrarily) decide to create intervals by month of the year, yielding 13 digraphs in the panel. How do various threshold values affect these digraphs?
Number of Ties in Each Wave at Various Thresholds

Sum of Ties per Actor

Threshold
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 15
- 20
- 30
- 50
- 90

Month

0 1 2 3 4 5 6 7 8 9 10 11 12
Since there is no clear choice of a threshold at which the network density is uniquely plausible, we’ll run estimations of the following model at various thresholds:
Model

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- Outdegree: “do I like to have ties?”
- Reciprocity: “do I like to have ties to match incoming ties?”
- Trans. Triplets: “do I like to have ties to ties-of-ties?”
- Balance: “do I like my ties to match my current alters’ ties?”
- In. Popularity: “do I like to tie to alters with lots of incoming ties?”
- In. Activity: “do I like to create more ties when I receive lots of incoming ties?”
- Same Rank: “do I like to create ties with other officers of the same rank?”
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MoM Estimation [Snijders, 2001] Results

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<tr>
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<th>1</th>
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<th>4</th>
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<td>2.49</td>
<td>2.66</td>
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<tr>
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<td>-0.03</td>
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<tr>
<td>In. Popularity</td>
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<td>0.12</td>
<td>0.07</td>
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<tr>
<td>In. Activity</td>
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<td>-0.01</td>
<td>-0.03</td>
<td>0.00</td>
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<tr>
<td>Same Rank</td>
<td>-0.01</td>
<td>-0.04</td>
<td>-0.06</td>
<td>-0.07</td>
<td>-0.05</td>
<td>-0.09</td>
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<td>-0.07</td>
<td>-0.01</td>
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Standard errors at various threshold values

- Outdegree
- Reciprocity
- Trans. Triplets
- Balance
- In. Popularity
- In. Activity
- Same Rank
Summary on binning

We get convenient SAOM-based inference (easy to interpret effects) out of relational event data, but...

- Choice of binning parameters is not obvious and may have important consequences on results
- How much information was lost by binning?
- Did we introduce artifacts?
Let’s consider how we might bring the relational events into the SAOM:

- We consider the relational event *mode* as just another aspect over which *ego* has complete control.
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- An ego may then choose to modify her outgoing ties, or to send a relational event to an alter.
Let’s consider how we might bring the relational events into the SAOM:

- We consider the relational event *mode* as just another aspect over which *ego* has complete control.
- An ego may then choose to modify her outgoing ties, or to send a relational event to an alter.
- As the network is unobserved, this is a *hidden Markov model*
We can think of this process in terms of ordered *ministep* tuples $\nu = (i, j, k, t) \in \mathcal{V}$ where:

- $i \in \mathcal{N}$ indexes the ego
- $j \in \mathcal{N}$ indexes the alter
- $k \in \mathcal{K}$ indexes the aspect
- $t \in \mathcal{R}$ indexes time

where $\mathcal{N}$ is the actor set, $\mathcal{K}$ is the set of networks and modes.
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For convenience, these indices can be used as functions, e.g. \( i(v_5) \) refers to the ego of the 5-th ministep.
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For convenience, these indices can be used as functions, e.g. \( i(v_5) \) refers to the ego of the 5-th ministep.

Also for convenience, let \( V_\tau = \{ v_b \in V : t(V_b) < \tau \} \)
If we let

- $p_0(X^*) = p_0(X^*|\theta)$ represent the PMF of the initial network
- $f_v(v_b) = f_v(v_b|V_t(v_b), x^*, \theta)$ represent the conditional PDF given all ministeps occurring before $v_b$ and the initial network.
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then the likelihood is

$$L(\theta|\mathcal{V}, x^*) = p_0(x^*) \prod_{v_b \in \mathcal{V}} f_v(v_b)$$ (1)
For $p_0(x^*)$, we are free to choose anything. In the context of the Ikenet data, we use a simple, dyad-independent model:

$$p_0(X) = \prod_{i,j \neq i \in \mathcal{N}} p(X_{ij} = x_{ij}, X_{ji} = x_{ji} | \theta)$$

(2)
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(2)

We include terms in $p(X_{ij} = 1 | x_{ji}, \theta)$ for density and reciprocity.
For $f_v(v_b)$, we decompose the joint wait-time/ego/aspect density, and alter selection density:

$$f_v(v_b) = f_{ikt}\{i(v_b), k(v_b), t(v_b)\} f_{j|ikt}\{j(v_b)\}$$
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$$f_v(v_b) = f_{ikt}\{i(v_b), k(v_b), t(v_b)\} f_{j|ikt}\{j(v_b)\}$$

Just as in the regular SAOM, we suppose $f_{ikt}$ is a negative exponential process, and we have a different rate for each aspect $\mathcal{K}$. 
For a network aspect $k$, our alter selection density is the SAOM alter selection density:

$$f_{j|ikt}\{j\} = \frac{g(i \sim j)}{\sum_{n \in \mathcal{N}} g(i \sim k)}$$
For a relational event mode aspect $k$, our alter selection density can be anything, but we choose a parsimonious “observation function”

$$f_{j|ikt \{j\}} = \frac{\exp\{\gamma x_{ij}(t)\}}{\sum_{n \neq i \in N} \exp\{\gamma x_{in}(t)\}}.$$
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$$f_{j|i} t \{ j \} = \frac{\exp\{\gamma x_{ij}(t)\}}{\sum_{n \neq i \in \mathcal{N}} \exp\{\gamma x_{in}(t)\}}.$$

The “network effect” $\gamma$ represents the tendency for an ego to want to send relational events to alters with whom they have a network tie.
L-SAOMs for Relational Events

DAG for the L-SAOM

\[ x(\tau(e_1)) \rightarrow x(L_1) \rightarrow \cdots \rightarrow x(L_{|E|}) \]

\[ e_1 \rightarrow e_2 \rightarrow e_3 \rightarrow e_4 \rightarrow e_5 \rightarrow \cdots \rightarrow e_{|E|} \]

Time \( t = \tau(e_1) \) → \( t = \tau(e_{|E|}) \)
In principle, estimation is a straightforward MCMC-MLE scheme [Snijders et al., 2010].
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We’ve added a few proposals to the MCMC scheme to account for the lack of so-called “parity” conditions. The details are pretty involved.
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We’ve added a few proposals to the MCMC scheme to account for the lack of so-called “parity” conditions. The details are pretty involved.

For the sake of time, we’ll surf right over these details. They are implemented in a .NET port of RSiena:

github.com/JLospinoso/sie
## Estimation results

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<td>Trans. Triplets</td>
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<td>Reciprocity</td>
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How do these compare with the actual friendship survey data?

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<th>Friendship</th>
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<tr>
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<td>0.06</td>
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Binning results again:
Summary

- Using SAOM effects to model relational event data is a convenient and powerful combination.
- Binning might not be such a great idea.
- We can extend SAOMs to include a relational event mode and use an observation function.
- In our study, inferential results are very similar for friendship and email data.
