

## Authors' Responses to Associate Editor

### *The Hyperedge Event Model*

Thank you for acknowledging our efforts and contributions, and also for your constructive suggestions, which are very helpful to improve the quality of our paper.

- Presentation

**Response:**

- Unusual notations such as actor  $A$  and covariates  $y$ . Also  $u_{ie}$  is the  $i$ th line of matrix  $u_e$ , while  $\tau_e = \min_i(\tau_{ie})$ . (done)
- Change the order of Equation (2.2) and (2.1) and not use ‘intensity’. (done)
- Hard to understand 2.2 without 2.3. More explanation on  $\tau_{ie}$  above Equation (2.5) and what  $\mu$  represents in  $V(\mu)$ . (done)

- Discussion of relevant literature

**Response:**

- Perry and Wolfe (2013) arxiv version has a model for multicast. Any differences/advantages? (done)
- Why cite Snijders (1996) in 2.3? Be specific. (done)

- Model, covariates and missing data

**Response:**

- Observations  $(s_e, r_e, t_e)_{e=1, \dots, E}$  are not conditionally independent since covariates depend on last 7 days. State this in Section 2 and modify out-of-sample algorithm using  $(s_{e'}, r_{e'}, t_{e'})_{e': t_e < t_{e'} < t_e + l_e}$ . (discuss)

- MCMC sampler

**Response:**

- Details on M-H proposals for  $\mathbf{b}$  and  $\boldsymbol{\eta}$  in Section 3.2. (done)
- Inefficient sampler for  $u_{iej}$  especially when most are one-to-one. Comment on this and the mixing of MCMC samplers. (discuss)

- Move Geweke to appendix (done) and use larger number of nodes and events.
- Computational complexity per iterations of the samplers.
- Typos (done)

**Response:** We fixed all the typos identified by the reviewer as well as other writing issues, and we highly appreciate your considerable comments on these which were extremely helpful.

## Authors' Responses to Reviewer 1

### *The Hyperedge Event Model*

Thank you for acknowledging our efforts and contributions, and also for your constructive suggestions, which are very helpful to improve the quality of our paper.

- Presentation and writing

**Response:** We fixed all the typos, unclear parts, and issues in the bibliography (bib not working) identified by the reviewer. We highly appreciate your considerable comments on these which were extremely helpful. (done)

- Literature review

**Response:** We added a subsection following the description of the HEM in which we ground it in the structure of existing models for networks.

- More comprehensive review including temporal ERGMS and dynamic latent variable models, and discuss contributions and novelties in the light of alternatives

- Section 2

**Response:** Rewrite Section 2 to provide a much clear picture of the model.

- Prior specification

**Response:**

- Use weakly informative priors as generic priors instead of assuming  $N(0, \infty)$  (done)
- Sensitivity analyses to check how much posterior inference is affected by the hyperparameters' settings, and, possibly, suggest some default values. (discuss)

- Posterior computation (discuss)

**Response:**

- Type of MH, proposal distribution, acceptance rate, smart proposal
- Comment on poor mixing on data augmentation
- Extent of scaling, bigger dataset, information on computational time

- Application (discuss)

**Response:**

- Better baseline than random guess 1/18
- Compare with SAOMs and extensions in PPE and PPC
- Bad results in predicting timestamps (MdAPE) (done)
- More conservative interpretations (done)

## Revision Plans

### 1. Section 1: Literature review

- Bomin: add literature review on Perry and Wolfe (2013) arxiv version and comment how our model differs from point process based models (AE1 bullet 2)
- Bruce: add literature review on the general class of dynamic network inference including temporal ERGMS and dynamic latent variable models (R1 comment 2)

### 2. Section 2: Generative process

- Bomin: change few notations and add notation table in Appendix (AE1 bullet 1)
- Bruce: overall rewriting such as rephrasing or clarification (R1 comment 3 & AE1 bullet 1, minor ones already resolved)

### 3. Section 3: Inference

- Bomin: add more MH details and add a subsection 3.2 for computational issues—e.g., complexity and limitations (R1 comment 4, 5 & AE1 bullet 4)
- Bruce: check the added subsection 3.2 and revise

### 4. Section 4: Application

- Bomin: re-run PPE considering conditional dependence (section 4.2) and update results & interpretations in 4.2 & 4.4 (R1 comment 6 & AE1 bullet 2)
- Bruce: add why direct comparison with SAOMs not possible and come up with better idea than random guess...? (R1 comment 6)

### 5. Section 5: Conclusion

- Bruce: possibly further discussing our contribution in the light of alternatives added in the literature review (R1 comment 2)

### 6. Bibliography

- Bomin: tons of issues but somehow changes are not reflected...? Double check! (R1 comment 1)

### 7. Discuss: sensitivity analysis?