## Preprints under peer review

Students and postdoctoral scholars funded by me are indicated by \*. Students and postdoctoral scholars funded by others are indicated by \*\*.

- Grieshop\*\*, Nicholas, Feng\*\*, Yong, Hu, Guanyu and **Michael Schweinberger**. A continuous-time stochastic process for high-resolution network data in sports. Decision by *Statistica Sinica* in October 2023: invited major revision. Under revision for *Statistica Sinica*. **Invited**.
- Stewart\*, Jonathan R. and **Michael Schweinberger.** Pseudo-likelihood-based *M*-estimation of random graphs with dependent edges and parameter vectors of increasing dimension. Decision by *The Annals of Statistics* in June 2023: invited major revision. Revision resubmitted to *The Annals of Statistics* in December 2023.
- Nandy\*\*, Saikat, Holan, Scott H. and **Michael Schweinberger**. A socio-demographic latent space approach to spatial data when geography is important but not all-important. Submitted to *The Annals of Applied Statistics* in September 2023.
- Eli\*, Sean and **Michael Schweinberger.** Non-asymptotic model selection for models of network data with parameter vectors of increasing dimension. Submitted to the *Journal of Statistical Planning and Inference* in November 2021.

## Accepted peer-reviewed and editor-reviewed publications

Students and postdoctoral scholars funded by me are indicated by \*. Students and postdoctoral scholars funded by others are indicated by \*\*.

Jeon, Minjeong and Michael Schweinberger (2024). Latent process models for monitoring progress towards hard-to-measure targets, with applications to mental health and online educational assessments. Accepted by *The Annals of Applied Statistics* in January 2024. The authors made equal contributions. The order of authors is alphabetical.

## Peer-reviewed and editor-reviewed publications

Students and postdoctoral scholars funded by me are indicated by \*. Students and postdoctoral scholars funded by others are indicated by \*\*.

- Schweinberger, Michael and Cornelius Fritz\* (2023). Discussion of "A tale of two datasets: Representativeness and generalisability of inference for samples of networks" by Pavel N. Krivitsky, Pietro Coletti, and Niel Hens. *Journal of the American Statistical Association*, 118, 2225–2227. Invited. Editor-reviewed.
- Schweinberger, Michael, Bomiriya\*\*, Rashmi P., and Sergii Babkin\* (2022). A semiparametric Bayesian approach to epidemics, with application to the spread of the coronavirus MERS in South Korea in 2015. *Journal of Nonparametric Statistics*, 34, 628–662.
- Jin, Ick Hoon, Jeon, Minjeong, **Schweinberger**, **Michael**, Yun, Jonghyun, and Lizhen Lin (2022). Multilevel network item response modeling for discovering differences between innovation and regular school systems in Korea. *Journal of the Royal Statistical Society*, Series C (Applied Statistics), 71, 1225–1244.
- Park, Jaewoo, Jin, Ick Hoon, and **Michael Schweinberger** (2022). Bayesian model selection for high-dimensional Ising models, with applications to educational data. *Computational Statistics & Data Analysis*, 165, 1–20.
- Schweinberger, Michael (2022). Discussion to: "Bayesian graphical models for modern biological applications" by Yang Ni, Veerabhadran Baladandayuthapani, Marina Vannucci, and Francesco C. Stingo. Statistical Methods & Applications (Journal of the Italian Statistical Society), 31, 253–260. Invited. Editor-reviewed.
- Jeon, Minjeong, Jin, Ick Hoon, **Schweinberger**, **Michael**, and Samuel Baugh\*\* (2021). Mapping unobserved item-respondent interactions: A latent space item response model with interaction map. *Psychometrika*, 86, 378–403. The first three authors made equal contributions. The order of the first three authors is alphabetical.
- Schweinberger, Michael, Stingo, Francesco C., and Maria P. Vitale (2021). Special issue on statistical analysis of networks. Statistical Methods & Applications (Journal of the Italian Statistical Society), 30, 1285–1288. Invited. Editor-reviewed.

- **Schweinberger**, **Michael** and Jonathan R. Stewart\* (2020). Concentration and consistency results for canonical and curved exponential-family models of random graphs. *The Annals of Statistics*, 48, 374–396.
- Schweinberger, Michael, Krivitsky, Pavel N., Butts, Carter T., and Jonathan R. Stewart\* (2020). Exponential-family models of random graphs: Inference in finite, super, and infinite population scenarios. *Statistical Science*, 35, 627–662.
- Schweinberger, Michael (2020). Consistent structure estimation of exponential-family random graph models with block structure. *Bernoulli*, 26, 1205–1233.
- **Schweinberger**, **Michael** (2020). Statistical inference for continuous-time Markov processes with block structure based on discrete-time network data. *Statistica Neerlandica*, 74, 342–362.
- Babkin\*, Sergii, Stewart\*, Jonathan R., Long\*\*, Xiaochen, and Michael Schweinberger (2020). Large-scale estimation of random graph models with local dependence. Computational Statistics & Data Analysis, 152, 1–19.
- Stewart\*, Jonathan R., **Schweinberger**, **Michael**, Bojanowski, Michal, and Martina Morris (2019). Multilevel networks facilitate statistical inference for curved ERGMs with geometrically weighted terms. *Social Networks*, 59, 98–119.
- Schweinberger, Michael (2019). Random graphs. Wiley StatsRef: Statistics Reference Online. Edited by Brian Everitt, Geert Molenberghs, Walter Piegorsch, Fabrizio Ruggeri, Marie Davidian, and Ron Kenett. Invited. Editor-reviewed.
- Schweinberger, Michael and Pamela Luna\*\* (2018). hergm: Hierarchical exponential-family random graph models. *Journal of Statistical Software*, 85, 1–39.
- Cao\*\*, Ming, Chen, Yong, Fujimoto, Kayo, and Michael Schweinberger (2018). A two-stage working model strategy for network analysis under hierarchical exponential random graph models. Proceedings of the 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, 290–298. Acceptance rate: 15%.
- Schweinberger, Michael, Babkin\*, Sergii, and Katherine B. Ensor (2017). High-dimensional multivariate time series with additional structure. *Journal of Computational and Graphical Statistics*, 26, 610–622.

- Schweinberger, Michael and Mark S. Handcock (2015). Local dependence in random graph models: Characterization, properties and statistical inference. *Journal of the Royal Statistical Society, Series B (Statistical Methodology)*, 77, 647–676.
- Schweinberger, Michael, Petrescu-Prahova, Miruna, and Duy Q. Vu\*\* (2014). Disaster response on September 11, 2001 through the lens of statistical network analysis. *Social Networks*, 37, 42–55.
- Vu\*\*, Duy Q., Hunter, David R., and **Michael Schweinberger** (2013). Model-based clustering of large networks. *The Annals of Applied Statistics*, 7, 1010–1039.
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- Schweinberger, Michael (2012). Statistical modeling of network panel data: goodness-of-fit. British Journal of Mathematical and Statistical Psychology, 65, 263–281.
- Schweinberger, Michael (2011). Instability, sensitivity, and degeneracy of discrete exponential families. Journal of the American Statistical Association, Theory & Methods, 106, 1361–1370.
- Lospinoso\*\*, Joshua, **Schweinberger**, **Michael**, Snijders, Tom A.B., and Ruth Ripley (2011). Assessing and accounting for time heterogeneity in stochastic actor oriented models. *Advances in Data Analysis and Classification*, 5, 147–176.
- Snijders, Tom A.B., Koskinen, Johan, and **Michael Schweinberger** (2010). Maximum likelihood estimation for social network dynamics. *The Annals of Applied Statistics*, 4, 567–588.
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Schweinberger, Michael and Tom A.B. Snijders (2003). Settings in social networks: A measurement model. *Sociological Methodology*, 33, 307–341.

## Unpublished preprints

- Schweinberger, Michael, Krivitsky, Pavel N., and Carter T. Butts (2017). A note on the role of projectivity in likelihood-based inference for random graph models. The first two authors made equal contributions.
- Vu\*\*, Duy Q. and **Michael Schweinberger** (2014). Model-based clustering of large random graphs with high-dimensional predictors.
- **Schweinberger**, **Michael** and Tom A.B. Snijders (2007). Random effects models for digraph panel data.