Jonathan Stewart

Curriculum Vitae

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Employment

Aug 2020-Present Assistant Professor, Department of Statistics, Florida State University.

Education

May 2020 Ph.D., Statistics, Rice University.

Aug 2018 M.A., Statistics, Rice University.

May 2013 B.A., Statistics, Rice University.

Publications

Published papers and papers in press

- 1. Babkin, S., **Stewart, J.**, Long, X., and Schweinberger, M. Large-scale estimation of random graph models with local dependence. *Computational Statistics and Data Analysis*, to appear in the December issue (2020).
- 2. Schweinberger, M., Krivitsky, P. N., Butts, C. T., and **Stewart, J.** Exponential-family models of random graphs: inference in finite, super, and infinite population scenarios, *Statistical Science*, 25 (4) (2020), 627–662.
- 3. **Stewart, J.** Consistent estimation of high-dimensional random graph models with dependent edge variables, Ph.D. Thesis, *Rice University* (2020).
- 4. Schweinberger, M., and **Stewart, J.** Concentration and consistency results for canonical and curved exponential-family models of random graphs. *The Annals of Statistics*, 48 (2020), 374–396.
- 5. **Stewart, J.**, Schweinberger, M., Morris, M., and Bojanowski, M. Multilevel network data facilitate statistical inference for curved ergms with geometrically weighted terms. *Social Networks*, 59 (2019), 98–119.
- 6. Campbell, I. M., **Stewart, J. R.**, James, R. A., Lupski, J. R., Stankiewicz, P., Olofsson, P., and Shaw, C. A. Parent of origin, mosaicism, and recurrence risk: Probabilistic modeling explains the broken symmetry of transmission genetics. *The American Journal of Human Genetics*, 95 (4) (2014), 345–359

Papers in preparation

1. **Stewart, J.** and Schweinberger, M. Scalable estimation of random graph models with dependent edges and parameter vectors of increasing dimension, in preparation (2020+).

Software

mlergm R package (creator, author, maintainer)

Multilevel exponential-family random graph models More than 9,000 downloads since December 2018

hergm R package (author)

Hierarchical exponential-family random graph models with local dependence More than 50,000 downloads

Presentations

Invited talks

- 1. 2020 **CMStatistics**, to be delivered virtually Maximum pseudolikelihood estimation for models of social network data
- 2. 2020 **Department of Statistics**, Florida State University, Tallahassee, FL Scalable and consistent estimation of random graph models using the pseudolikelihood
- 3. 2020 **Joint Statistical Meeting**, delivered virtually A probabilistic framework for models of dependent network data
- 4. 2020 **Department of Mathematics**, Tulane University, New Orleans, LA A probabilistic framework for models of dependent network data, with statistical guarantees
- 5. 2020 **Department of Statistics and data Science**, *Cornell University, Ithaca, NY A probabilistic framework for models of dependent network data, with statistical guarantees*
- 6. 2020 **Department of Statistical Science**, Southern Methodist Unviversity, Dallas, TX A probabilistic framework for models of dependent network data, with statistical guarantees
- 7. 2020 **Department of Statistics**, Florida State University, Tallahassee, FL A probabilistic framework for models of dependent network data, with statistical guarantees
- 8. 2019 **CMStatistics**, London, UK Generalized β -models with dependent edges and parameter vectors of increasing dimension

Contributed talks

- 1. 2019 International Sunbelt Social Network Conference, Montreal, CA Multilevel ERGMs with overlapping subsets of nodes: models, methods, and statistical theory
- 2. 2012 **Joint Statistical Meeting**, San Diego, CA Graphical inference and the hanging rootogram

Awards and honors

- 2019 **James R. Thompson Student Award**Department of Statistics, Rice University *Awarded annually to up to two Ph.D. students for excellence in research*
- 2019 **Travel Award**, Department of Statistics, Rice University Funding to attend and present at the 2019 CMStatistics conference
- 2019 **Travel Award**, International Network for Social Network Analysis Funding to attend and present at the 2019 INSNA Sunbelt conference in Montreal
- 2019 **Travel Award**, Department of Statistics, Rice University

 Funding to attend and present at the 2019 INSNA Sunbelt conference in Montreal

Research support

2018-2019 **Consultant**, NIH / NIMH award 1R01MH100021 YMAP: Young Men's Affiliation Project of HIV risk and prevention venue Pls: Kayo Fujimoto, UTHealth Science Center, Houston John A. Schneider, University of Chicago

Teaching

STA 3032 Applied Statistics for Engineers and Scientists

Calculus based introduction to probability and statistics for engineering and statistics students

STA 4321/5323 Introduction to Mathematical Statistics

Course teaching the foundations of probability necessary for a first course in mathematical statistics

Service to profession

- Journal Referee
 - 1. Sankhya: The Indian Journal of Statistics, Series A
 - 2. Biometrics
 - 3. Statistical Methods and Applications
 - 4. Wiley Interdisciplinary Reviews: Computational Statistics
 - 5. Acta Mathematica Scientia
- A Symposium on Optimal Stopping Time, Local co-organizer June 25–29, 2018 at Rice University in Houston, TX http://www.optimalstopping.com/

Professional memberships

Institute of Mathematical Statistics American Statistical Association