# Jonathan R. 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. R.**, Long, X., and Schweinberger, M. Large-scale estimation of random graph models with local dependence. *Computational Statistics and Data Analysis*, (2020) 107029.
- 2. Schweinberger, M., Krivitsky, P. N., Butts, C. T., and **Stewart, J. R.** Exponential-family models of random graphs: inference in finite, super, and infinite population scenarios, *Statistical Science*, 25 (4) (2020), 627–662.
- 3. **Stewart, J. R.** 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

#### Submitted papers

1. **Stewart, J. R.** and Schweinberger, M. Pseudo-likelihood-based M-estimation of random graphs with dependent edges and parameter vectors of increasing dimension, (2021+) arXiv preprint arXiv:2012.07167.

#### 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. 2021 **Department of Mathematics**, University of Maryland, delivered virtually Scalable estimation of random graph models with dependent edges and increasing numbers of parameters
- 2. 2020 **CMStatistics**, delivered virtually Maximum pseudolikelihood estimation for models of social network data
- 3. 2020 **Department of Statistics**, Florida State University, Tallahassee, FL Scalable and consistent estimation of random graph models using the pseudolikelihood
- 4. 2020 **Joint Statistical Meeting**, delivered virtually A probabilistic framework for models of dependent network data
- 5. 2020 **Department of Mathematics**, Tulane University, New Orleans, LA A probabilistic framework for models of dependent network data, with statistical guarantees
- 6. 2020 **Department of Statistics and data Science**, Cornell University, Ithaca, NY A probabilistic framework for models of dependent network data, with statistical guarantees
- 7. 2020 **Department of Statistical Science**, Southern Methodist Unviversity, Dallas, TX A probabilistic framework for models of dependent network data, with statistical guarantees
- 8. 2020 **Department of Statistics**, Florida State University, Tallahassee, FL A probabilistic framework for models of dependent network data, with statistical guarantees
- 9. 2019 **CMStatistics**, London, UK Generalized  $\beta$ -models with dependent edges and parameter vectors of increasing dimension

#### Contributed talks

- 1. 2021 **Networks 2021: A joint Sunbelt and NetSci Conference**, delivered virtually Scalable estimation of network models, with statistical guarantees
- 2. 2019 International Sunbelt Social Network Conference, Montreal, CA Multilevel ERGMs with overlapping subsets of nodes: models, methods, and statistical theory
- 3. 2012 **Joint Statistical Meeting**, San Diego, CA Graphical inference and the hanging rootogram

## Research support

- 2021 **Principal Investigator**, Florida State University CRC-FYAP Award Subgraph-to-graph estimation and inference for sampled network data Direct cost: \$20,000
- 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

#### 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

# 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. Bernoulli
  - 2. Sankhya: The Indian Journal of Statistics, Series A
  - 3. Biometrics
  - 4. Statistical Methods and Applications
  - 5. Wiley Interdisciplinary Reviews: Computational Statistics
  - 6. Acta Mathematica Scientia
  - 7. Results in Applied Mathematics
- CMStatistics 2021, Invited speaker session organizer
   December 18-20, 2021 at King's College London in London, UK
- 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