

Shannon Gallagher

Curriculum Vitae

Education

- 2014–2019 **PhD in Statistics and Data Science**, *Carnegie Mellon University*.
- 2014–2015 **MS in Statistics**, *Carnegie Mellon University*.
- 2010–2014 **BS in Mathematical Sciences**, *Carnegie Mellon University*.
University and College Honors

Dissertation

- Expected 2019 "Catalyst: agents of change. A statistical analysis of compartment and agent-based models." Advisor: William F. Eddy. Committee: Joel Greenhouse, Howard Seltman, and Samuel L. Ventura.

Publications and Reports

- 2018 Gallagher, S., Richardson, L., Ventura, S.L., and Eddy, W.F. "SPEW: Synthetic Populations and Ecosystems of the World." *Journal of Computational and Graphical Statistics*, 2018.
- 2018 Gallagher, S. and Eddy, W.F. "On the stochastic equivalence of compartment and agent-based models." In preparation, 2018.
- 2018 Gallagher, S., Chang, A., and Eddy, W.F. "An analysis of nine ways to estimate R_0 in the SIR model." In preparation, 2018.
- 2017 Gallagher, S. "Comparing compartment and agent-based models." Proposal Document, 2017.
- 2016 Gallagher, S., Rosenfeld, R., Eddy, W.F., and Tibshirani, R.J. *Prediction Fever: Modeling Influenza with Regional Effects*. Advanced Data Analysis Report, 2016.

Selected Presentations and Posters

- 2018 "Catalyst: agents of change." Presentation. Advisor: William F. Eddy. Committee: Joel Greenhouse, Howard Seltman, and Samuel L. Ventura. Joint Statistical Meetings. Vancouver, BC.
- 2017 "Comparing Compartment and Agent-based Models." Presentation. Advisor: William F. Eddy. Committee: Joel Greenhouse, Howard Seltman, and Samuel L. Ventura. Joint Statistical Meetings. Baltimore, MD.
- 2017 "Generating Synthetic Ecosystems: A Tutorial". **Invited presentation**. Joint work with Lee Richardson, Samuel Ventura, and William Eddy. International Conference on Synthetic Populations. Lucca, Italy.
- 2016 "Women in Statistics at Carnegie Mellon University." Joint work with Purvasha Chakravarti. Presentation. Women in Statistics and Data Science. Charlotte, NC.

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- 2016 “Statistical Modelling of Infectious Diseases: Influenza and the ‘Next Disease.’” Poster. Joint work with Roni Rosenfeld, Ryan Tibshirani, Lee Richardson, Samuel Ventura, and William Eddy. Women in Statistics and Data Science. Charlotte, NC.
- 2016 “Services for the MIDAS Network: Visualization and Synthetic Ecosystems.” Poster. Joint work with Lee Richardson, Samuel Ventura, and William Eddy. MIDAS National Conference. Washington D.C.
- 2016 “From Forecasting the Flu to Predicting the ‘Next’ Disease.” Poster. Joint work with Roni Rosenfeld, Ryan Tibshirani, Lee Richardson, Samuel Ventura, and William Eddy. UP-STAT. Buffalo, NY.

Honors and Awards

- 2018, 2014 Gertrude M. Cox Scholarship Honorable Mention; ASA Committee on Women in Statistics and the Caucus for Women in Statistics.
- 2018 Scholarship recipient for the Summer Institute in Statistics and Modeling (tuition and travel stipend). University of Washington, Seattle, WA.
- 2017 AT&T Labs Graduate Student Symposium Selected Presenter. One of fourteen PhD students out of 79 applicants selected to give a presentation on ongoing research to AT&T researchers in NYC. **Awarded \$800** in travel funding.
- 2016 MIDAS MISSION Public Health **Hackathon Champion** with **\$3,000** prize.
- 2016 UP-STAT **2nd Place Student** Presentation.
- 2014 Judith A. Resnik Award for Outstanding Women in the Sciences; Carnegie Mellon University.
- 2013 Phi Beta Kappa Honor Society.

Software

- 2018-Present **catalyst**: Compartment and Agent-based model Temporal Analysis and Testing. In development.
- 2016-Present **spew**: R package for synthetic ecosystem generation. Lee Richardson, Shannon Gallagher, Samuel L. Ventura, and William F. Eddy. Available on CRAN.
- 2017 **spew_d1**: R Shiny application to easily browse our synthetic ecosystems produced by **spew**. Shannon Gallagher, Lee Richardson, Samuel L. Ventura, and William F. Eddy.
- 2016 **spewview**: R Shiny application for infectious disease visualization. Shannon Gallagher and Lee Richardson.

Research, Teaching, and Work Experience

- 2014-Present **Research Assistant**, Carnegie Mellon University. Generated high-resolution synthetic ecosystem of U.S. and 70+ countries for use in agent-based models for transmission of disease.

2012-Present **Teaching Assistant**, Carnegie Mellon University. Oversaw lab for 100 students, organized, and led review sessions for a variety of statistics and mathematics classes including Epidemiology, Statistical Computing, Intro to Probability, Advanced Undergraduate Research, Concepts of Mathematics, and Calc 3D.

2015 **Graduate Intern**, PNC. Scraped and analyzed social media data for sentiment analysis. Parallelized code with Hadoop.

Programming Languages

R (expert), julia (proficient), Python (intermediate), C++ (intermediate), C (intermediate), SQL (some experience), jekyll (some experience)

Professional Service

2017-Present **Co-President**. Carnegie Mellon University Women in Statistics.

- Organized Women in Data Science Pittsburgh @CMU as an Executive Committee Member. Invited speakers and sponsors, helped organize venue logistics, sent out invitations for attendance, and created the website (2018).
- Maintained Women in Statistics website (2017-Present).
- Organized a seminar by a former PhD student about her experiences as a post-doc at Harvard Biostatistics (2017).
- Organized a panel about applying to graduate school for 30+ undergraduate and masters students (2017).
- Organized dinner with new dean of Mellon College of Science (2017).

2016-Present **Co-Organizer**. Pittsburgh useR. Organized meet-ups for 30+ members on a variety of topics including cross-language coding and integrating R with github.

2016-Present **Reviewer**. Statistics in Medicine and Journal of Quantitative Analysis in Sports.

2016-Present **Judge and volunteer**. Tartan Data Science Cup – 3 to date.

2016-2017 **Vice President**. Carnegie Mellon University Women in Statistics

2016 **Presenter**. Coding for Girls.

Relevant Course Work

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| ○ Machine Learning I & II (Grad) | ○ Multivariate Methods & Data Mining |
| ○ Statistical Computing (Grad) | ○ Data Matching and Record Linkage |
| ○ Modern Regression (Grad) | ○ Advanced Methods for Data Analysis |
| ○ Hierarchical Models (Grad) | ○ Epidemiology |

Volunteering

2017-Present **Stat Help Network**. Hold anonymous “office hours” for graduate students within the Statistics and Data Science Department in order to support students.

2016-Present **Family House**. Make meals for families with members in the hospital approximately every other month.