Andrew Sage

3220 Snedecor Hall Department of Statistics Iowa State University Ames IA, 50010 Email:ajsage@iastate.edu Website: andrewjsage.github.io

LinkedIn: www.linkedin.com/in/andrewjsage

EDUCATION

Iowa State University, Ames, Iowa

Degree: Ph.D. in Statistics 2018

Dissertation Title: Random forest robustness, variable importance

and tree aggregation

Advisors: Ulrike Genschel, Dan Nettleton

Iowa State University, Ames, Iowa

Degree: M.S. in Statistics 2015

Master's Project: Predicting student retention in STEM:

A random forest based approach

Advisor: Dan Nettleton

Miami University, Oxford, Ohio

Degree: M.S. in Mathematics 2013

Master's Project: Calculation of cell bounds for

contingency tables from rounded conditional frequencies

Advisor: Stephen Wright

The College of Wooster, Wooster, Ohio,

Degree: B.A. in Mathematics 2007

Summa Cum Laude

TEACHING/MENTORING EXPERIENCE

Iowa State University, Ames, Iowa

Graduate teaching assistant, Department of Statistics

Courses taught as instructor:

•	Stat 231: probability and statistics for engineering (3 times)	2017-18
•	Stat 330: probability and statistics for computer science	F2016
•	Stat 104: introductory statistics	F2014

Other teaching/mentoring at Iowa State University

•	Graduate mentor for Cameron Stocker 's Freshman Honors Project	S2017
•	Lab instructor for survey sampling techniques	S2014

Miami University, Oxford, Ohio Graduate teaching assistant, Department of Mathematics Courses taught as instructor:		
 Math 151: calculus I Math 123: precalculus (3 times) 	S2013 2011-12	
Bloomfield High School, North Bloomfield, Ohio High school mathematics teacher	2007-11	
Ashtabula County Joint Vocational School, Jefferson, Ohio High school mathematics summer school teacher	2007-08	
RESEARCH EXPERIENCE		
Iowa State University, Ames, Iowa		
Research assistant, Department of Statistics	2015-18	
 Advisor: Ulrike Genschel Developed a predictive model to identify undergraduate students at risk of dropping out of STEM majors (supported by grant from Howard Hughes Medical Institute) 		
lowa State University , Ames, Iowa Research assistant, Center for Survey Statistics and Methodology		
Advisor: Cindy Yu		
 Investigated temporal design for National Resource Inventory rangeland longitudinal study 		
College of Wooster, Wooster, Ohio	2006	
Undergraduate Applied Mathematics Research Experience		
Advisor: John Ramsay		
 Wrote computer program to project completion times for tire tests at The Goodyear Tire and Rubber Company 		
AWARDS/RECOGNITION		
Teaching Excellence Award for Graduate Students, Iowa State Univ.	2018	
Jebe Fellowship, Iowa State Univ. - Effective Craduate Teaching Award Dept. of Mathematica, Miami Univ. - Effective Craduate Teaching Award Dept. of Mathematica, Miami Univ.	2013	
 Effective Graduate Teaching Award, Dept. of Mathematics, Miami Univ. SIAM Graduate Student Award, Dept. of Mathematics, Miami Univ. 	2013 2013	
 William H. Wilson Prize in Mathematics, College of Wooster 	2013	
 William Edgar Hoffman Jr. Prize in Education, College of Wooster 	2007	
 Whitney E. Stoneburner Prize in Education, College of Wooster 	2007	

PEER-REVIEWED PUBLICATIONS

Sage A.J., Cervato, C., Genchel, U., Ogilvie, C., (2018). Combining academics and social engagement: a major-specific early alert method to counter student attrition in STEM. *Journal of College Student Retention: Research, Theory, and Practice.* (accepted).

Sage, A. J., & Wright, S. E. (2016). Obtaining cell counts for contingency tables from rounded conditional frequencies. *European Journal of Operational Research*, 250(1), 91-100.

SUBMITTED WORKS

Sage, A. J., Genschel, U., Nettleton, D. (2017). Tree Aggregation for Random Forest Class Probability Estimation. (under review).

PRESENTATIONS

"A Robust Residual Based Approach to Random Forest Regression"

Contributed poster, Conference on Predictive Inference and its Applications, Ames IA, May 7, 2018

"A Robust Residual Based Approach to Random Forest Regression"

Contributed speed talk and poster, Joint Statistical Meetings, Baltimore MD, August 3, 2017

"Random Forest Variable Importance"

Research Talk for Dordt College Statistical Genetics and Biostatistics Summer Research group visit to Iowa State University, Ames IA, June 29, 2017

"Impact of Working with Real Data on Perceptions of the Importance of Statistical Inference"

Reviewed Poster, United States Conference on Teaching Statistics, State College PA, May 19, 2017

"Retention of Students in STEM: An Early Alert Project"

Iowa State Advising Summit, April 28, 2017

"A Walk Through a Random Forest"

Invited Talk, Dordt College, Sioux Center, IA, March 23, 2017

"Predicting Student Retention in STEM Majors"

Joint Statistical Meetings, Seattle WA, contributed talk, August 10, 2015

"Adaptive Survey Design"

Survey Working Group, Iowa State University, March 14, 2014

"The Factoring Likelihood Approach for Maximum Likelihood Estimation in Cases of Missing Data"

Survey Working Group, Iowa State University, November 20, 2013

"The Effect of Rounding on Disclosure in Contingency Tables"

ASA Iowa Chapter Conference, Ames IA, poster presentation, November 1, 2013

PROFESSIONAL ACTIVITIES/ASSOCIATIONS

- Phi Beta Kappa
- American Statistical Association
- Preparing Future Faculty Fellow, Iowa State University
- Project LEA/RN (Learning Enhancement Action / Resource Network) Group, lowa State University