# Maria L. Weese

CONTACT 800 E. High Street Voice: (513) 529-0591INFORMATION Farmer School of Business (Office: 2021) Email: weeseml@miamioh.edu

Oxford, OH 45056

Google Scholar: https://goo.gl/92aQAn

RESEARCH Analysis based Design, Data Stream Monitoring, Screening Design, Optimal Supersaturated Design
INTERESTS

EDUCATION University of Tennessee, Knoxville, TN

University of Tennessee, Knoxville, TN Ph.D., Statistics, May 2010

M.S., Statistics, May 2006

Virginia Tech, Blacksburg, VA

B.S., Chemical Engineering, Minor: Chemistry, May, 2001

ACADEMIC Miami University, Department of Information Systems & Analytics Experience

Richard T. Farmer Assistant Professor

Aug. 2018 - present

Assistant Professor Aug. 2014 - July 2018

Lecturer/Clinical Faculty

Aug. 2012 - July 2014

Visiting Assistant Professor Aug. 2010 - July 2012

Miami University, Department of Statistics

Affiliate Member May 2019 - present

University of Tennessee, Department of Statistics, Operations and Management Science

Graduate Teaching Associate Aug. 2006 - May 2010

University of Tennessee, Statistical Consulting Center

Statistical Consultant May 2004 - July 2006

PROFESSIONAL Celanese Acetate, Celco Plant, Narrows, VA EXPERIENCE

Process Improvement Engineer II
Six Sigma Green Belt Certified

July. 2001 - May 2004

Publications Martinez, M.G., Weese, M.L., Jones-Farmer, L.A., (2019) A One Class Peeling method for multivariate outlier detection with application to Phase I Monitoring. *Accepted: Quality and Reliability Engineering International*  Smucker, B.J., Edwards, D.J., Weese, M.L., (2019) Response Surface Models: To Reduce or Not to Reduce?. Accepted: Journal of Quality Technology

Weese, M.L., Montgomery, D.J., Ramsey, P.J., (2017) Analyzing Definitive Screening Designs: Screening vs. Prediction. *Applied Stochastic Models in Business and Industry*. 34(2):244-255.

Ockuly, R. <sup>1</sup>, A., Weese, M.L., Smucker, B.J., Edwards, D.J., Chang, L. <sup>2</sup>, (2017) Response Surface Experiments: A Meta-Analysis. *Chemometrics and Intelligent Laboratory Systems*. 164:64-75.

Weese, M.L., Edwards, D.J., Smucker, B.J. (2017) A Criteria for Constructing Powerful Supersaturated Designs when Effect Directions are Known. *Journal of Quality Technology*. 49(3):265-277.

Campbell, J.T., Weese, M.L. (2017). Compositional Models and Organizational Research: Application of a Mixture Model to Nonexperimental Data in the Context of CEO Pay. *Organizational Research Methods*. 20(1):95-120.

Weese, M.L., Martinez, W.G., and Jones-Farmer, L.A. (2016) On the Selection of the Bandwidth Parameter for the k-Chart. Quality and Reliability Engineering International. 33(7):1527-1547.

Weese, M.L., Martinez, W.J., Megahed, F.M., Jones-Farmer, L.A. (2016) Statistical Learning Methods Applied to Process Monitoring: An Overview and Perspective. *Journal of Quality Technology*. 48(1):4-27.

Weese, M. L., Smucker, B. J., Edwards, D. J. (2015) Searching for Powerful Supersaturated Designs. *Journal of Quality Technology*. 47(1):66-84.

Edwards, D. J., Weese, M. L., Palmer, G. M.<sup>1</sup>, (2014) Comparing Methods for Design Follow-Up: Revisiting a Metal Cutting Case Study. *Journal of Applied Stochastic Models in Business and Industry.* 30(4):464-478.

Weese, M. L., Leitnaker, M. G., (2012) Sequential Experimentation for Mixtures. *International Journal of Design of Experiments and Process Optimisation*, 3(1):33-42.

SUBMITTED ARTICLES Weese, M.L., Stallrich, J.W., Smucker, B.J., Edwards, D.J., Stop Treating Supersaturated designs like Other Screening Designs. *Submitted* 

Invited Presentations Weese, M.L., Smucker, B.J., Edwards, D.J., Stallrich, J.W., Ansong, E. <sup>1</sup>, (2019) "Supersaturated Designs: Research-Based Best Practices and the Future". European Network for Business and Industrial Statistics, Budapest, Hungary.

Weese, M.L., Smucker, B.J., Edwards, D.J., Stallrich, J.W., Ansong, E. <sup>1</sup>, (2019) "Supersaturated Designs: Research-Based Best Practices and the Future". Spring Research Conference, Blacksburg, VA.

Weese, M.L. (2018) Invited Attendee, Stu Hunter Research Conference, March 5-8, Roanoke, VA

Weese, M.L., Smucker, B.J., Edwards, D.J., (2017) "Analyzing Supersaturated Designs", Section on Physical and Engineering Sciences, Fall Technical Conference, October, Philadelphia, PA.

Weese, M.L., Smucker, B.J., Edwards, D.J., (2017) "Analyzing Supersaturated Designs", Invited Talk Section on Physical and Engineering Sciences, Joint Statistical Meetings, August, Baltimore, MD.

<sup>&</sup>lt;sup>1</sup> Graduate Student

<sup>&</sup>lt;sup>2</sup> Undergraduate Student

Weese, M.L., Martinez, W.G., Megahed, F.M., Jones-Farmer, L.A., (2017) "Statistical Learning methods and Process Monitoring", JQT Invited Session, Fall Technical Conference, October, Philadelphia, PA. *Presenter: Allison Jones-Farmer* 

Weese, M.L. (2016) Invited Attendee, Stu Hunter Research Conference, March 6-9, Waterloo, CA

Weese, M.L., Smucker, B.J., Edwards, D.J. Ockuly, R.<sup>1</sup>, Chang, L.<sup>2</sup>, (2016) "A Meta-analysis quantifying effect sparsity, heredity and hierarchy in second-order designs", Spring Research Conference, May, Chicago, IL.

Weese, M.L., Martinez, W.G., Megahed, F.M., Jones-Farmer, L.A., (2015), "Statistical Learning Methods Applied to Process Monitoring: An Overview and Perspective", 32nd Annual Quality & Productivity Research Conference, June, Raleigh, NC.

Weese, M.L., (2015), "Together We can Do So Much: Fostering Successful Collaboration among Academia, Government and Industry", Panel Discussant, Spring Research Conference May, Cincinnati, OH.

Weese, M.L., Smucker, B.J., Edwards, D.J., (2015), "Supersaturated Designs, Definitive Screening Designs and the Dantzig Selector", March, Colloquia, Department of Statistics and Operations Management, Virginia Commonwealth University, Richmond, Virginia.

# CONTRIBUTED PRESENTATIONS

Weese, M.L., Martinez, W.G., Jones-Farmer, L.A., (2018) "One Class Peeling for Outlier Detection in High Dimensions", Joint Research Conference, June, Santa Fe, NM.

Weese, M.L., Martinez, W.G., Jones-Farmer, L.A., (2016), "Recommendations on the Application of the k-chart", Fall Technical Conference, October, Minneapolis, MN.

Weese, M.L., Ramsey, P.J., Montgomery, D.J., (2015), "Analysis Strategies for Definitive Screening Design", Fall Technical Conference, October, Houston TX.

Weese, M.L., (2014), "Customer Behavior Outside 4 Walls: A Business Analytics Practicum Project using JMP", 2014, Poster Presentation, JMP Discovery Conference, September, Cary, NC.

Weese, M.L., Smucker, B.J., Edwards, D.J., (2014), "Searching for Powerful Supersaturated Designs", Fall Technical Conference, October, Richmond, VA.

# Fundung

National Science Foundation, "Collaborative Research: Powerful Regularization-Based Screening Experimentation for Process Optimization with Applications to Additive Manufacturing.", Co-PI, Co-PI: Byran Smucker *Miami University*, Co-PI: David Edwards *Virginia Commonwealth University*, Co-PI: Jon Stallrich *North Carolina State University* \$515,000, *Not Funded* 

<sup>&</sup>lt;sup>1</sup> Graduate Student

 $<sup>^2</sup>$  Undergraduate Student

### Teaching

## Miami University

ISA 491 Introduction to Data Mining in Business

ISA 496 Business Analytics Practicum

ISA/STA 365 Design of Experiments and Process Monitoring

ISA 291 Regression Analysis in Business

ISA 205 Introduction to Business Statistics

Online ISA 205 Introduction to Business Statistics

ISA 203 Supplementary Business Statistics

Online ISA 203 Supplementary Business Statistics

# University of Tennessee

STAT 201 Introduction to Business Statistics

STAT 365 Statistical Process Control

## Advising

Lina Lu (2020) Topic: Optimizing s for OCP outlier detection. Master's Project

Eric Ansong (committee member) (2019) Title: SIC optimal supersaturated design. Master's Project

Mengdi Fu (co-advised with Byran Smucker) (2017) Title Using the Dantzig selector to analyze supersaturated experiments. *Master's Project* 

Becky Ockuly (co-advised with Byran Smucker;) (2016). Title: Response Surface Experiments: A Meta-Analysis. *Master's Project* 

#### SERVICE

## To Miami University:

#### Committees:

Search Committee, Information Systems & Analytics, Analytics Position (2018-2019)

Search Committee, Information Systems & Analytics, Information Systems and Analytics Position (2017-2018)

DataFest Judging committee (2016-2019)

ISA Technology service committee (2016-2017)

Farmer School of Business Commencement and Anderson Speaker Series committee (2017-2019)

Search Committee, Farmer School of Business, Associate Dean Position (Summer 2015)

Farmer School of Business e-Learning committee (2013-2014, 2014-2015, 2015-2016)

ISA STAR Seminar Series committee chair (2013-2014, 2014-2015)

#### Other:

Advisor to Business Analytics minors, co-majors and ISA majors (approximately 60-80 students per semester)

Careers in Quantitative Skills Day (2015-2019): Prepared and lead session for high school girls Proctored SAS Professional Predictive Analytics Certification Exam for ISA 491 students (86% pass rate) (2016-2018)

Lean-In Group (2014-2016): Informal group for graduating female analytic students

SAS Data Mining Certificate Coordinator (2013-2017): Coordination of awards to students

ISA 205 Course Coordinator (2013-2104): Coordinated all instructors of ISA 205

CELTUA Top 25 Coordinator for ISA 205 (2013-2014): Managed the Miami University Top 25 course requirements for ISA 205

## Center for Analytics and Data Science:

Faculty Project Lead Data Exploration: Large Local Grocery Chain (Spring 2019)

Faculty Project Lead Market Segmentation: Large Local Bank (Fall 2018)

Faculty Project Lead Modeling: Butler County Landbank Round 2 (Spring 2016)

### To the Profession:

Editorial Review Board Member, Quality Engineering

Editorial Review Board Member, Quality and Reliability Engineering International

Journal Reviewer: Applied Stochastic Models in Business and Industry, Chemometrics and Intelligent Laboratory Systems, Computational Statistics and Data Analysis, Informs Transactions on Education, International Journal of Production Research, Laboratory Animals, Journal of Statistical Planning and Inference, Journal of Quality Technology, Technometrics, Quality Engineering

Invited Session Organizer, "Analysis Based Design", ICODOE 2019

Selection Committee Member Youden and Wilcoxn Award for best expository and application paper in *Technometrics* (2018-2019)

Sponsorship Chair, Joint Research Conference (2018)

Fall Technical Conference Publicity Chair, Quality & Progress, American Statistical Association (2016-2019)

Shewell Award Judge for best presentation at the 2014 Fall Technical Conference (2015)

FTC Short Course Rep, Chemical Industries & Process Division, American Society for Quality (2014-2017)

Secretary, Chemical Industries & Process Division, American Society for Quality (2012-2014)

Fall Technical Conference Assistant Program Chair, Chemical Industries and Process Division, American Society for Quality (2012)

Membership Chair, Section on Physical & Engineering Sciences, American Statistical Association (2011-2013)

Quality & Progress Research Conference Session Chair (2015, 2017)

Fall Technical Conference Session Chair (2015, 2016, 2017)

Session Chair, Joint Statistical Meetings (2011, 2014, 2017)

# Professional Activities

Member American Statistical Association Member American Society for Quality

# Honors and Awards

Outstanding Professor Award Nominee for the Miami University Associated Student Government, 2017 and 2014 (this is a campus-wide nomination for a faculty member who made significant difference in students' lives and careers).

Smucker Teaching Award Nominee for Farmer School of Business, 2015-2018.

Best Presentation Honorable Mention from the Section for Physical and Engineering Sciences of the American Statistical Association, Joint Statistical Meetings, Boston, MA 2014

Outstanding Poster Presentation Award from the Section for Physical and Engineering Sciences of the American Statistical Association, Joint Statistical Meetings, Washington DC, 2009