Michael Dumelle

Website: michaeldumelle.github.io E-mail: Dumelle.Michael@epa.gov

EDUCATION

Oregon State University, Corvallis, Oregon

- Ph.D. in Statistics, 2020
 - Dissertation Title: A Linear Mixed Model Framework to Spatio-Temporal Random Processes using the Separable and Product-Sum Covariance Struc-
 - Advisors: Claudio Fuentes & Alix Gitelman
 - Committee Members: Alec Kowalewski, Lisa Madsen, Jay Ver Hoef, Charlotte Wickham, & Harry Yeh
- Graduate Minor in Risk and Uncertainty Quantification in Marine Science, 2019
- M.S. in Statistics, 2016

California Polytechnic State University, San Luis Obispo, California

• B.A. in Political Science, 2014

EMPLOYMENT United States Environmental Protection Agency (USEPA) 2020 - Present

• Mathematical Statistician for the Freshwater Ecology Branch of USEPA's Office of Research and Development in Corvallis, Oregon

RESEARCH

Peer-Reviewed Journal Publications (see the associated GitHub repositories for code, data, and a version of the work when available)

- Mattox, Clint., Dumelle, Michael., Kowalewski, Alec., McDonald, Brian., & Gould, Micah. 2020. Reducing Anthracnose on an Annual Bluegrass Putting Green with Frequent Applications of a Soil Surfactant and Hollow-tine Aerification. Agronomy Journal. GitHub: github.com/michaeldumelle/
- Dumelle, Michael., Lamb, Jesse F., Jacobson, Kym., Hunsicker, Mary., Morgan, Cheryl., Burke, Brian., & Peterson, William. 2020. Characterizing Spatial Coherence of Copepods in the Northern California Current. In Review. GitHub: github.com/michaeldumelle/
- Dumelle, Michael., Ver Hoef, Jay. Fuentes, Claudio., & Gitelman, Alix. 2020. A Linear Mixed Model Formulation for Spatio-Temporal Random Processes with Computational Advances for the Separable and Product-Sum Covariances. In Review.
 - GitHub: github.com/michaeldumelle/aLMMFWfSTRPwCAftSEPaPSc
- Mattox, Clint., Dumelle, Michael., McDonald, Brian., Gound, Micah., Olsen, Connor., Schmid, Chas, & Kowalewski, Alec. 2020. Comparing Rates of Minearal Oil, Sulfur, and Phosphorous Acid on Microdochium Ptach Suppression, Green-Cover Percentage, and Turfgrass Quality. In Review. GitHub: github.com/michaeldumelle/
- Mattox, Clint., Dumelle, Michael., McDonald, Brian., Gound, Micah., Olsen, Connor., Braithwaite, Emily., & Kowalewski, Alec. 2020. Suppression of Microdochium Patch Using Rotations of Mineral Oil, Sulfur, and Phosphorous Acid. In Review.

GitHub: github.com/michaeldumelle/

Proceedings and Technical Reports Publications (see the associated GitHub repositories for code, data, and a version of the work when available)

- Ko, Harrison., Mayfield, Will., Dumelle, Michael., Yeh, Harry., Fuentes, Claudio., & Restrepo, Juan. Efficient Estimates of Uncertainties in Tsunami Inundation Forecasts. Eleventh U.S. National Conference on Earthquake Engineering. Github: github.com/michaeldumelle/
- Walsh, Kenneth C., Dumelle, Michael., & Williams, Katy. (2020). Tracking Student Engagement with OER Resources and Homework. Physics Educational Research Conference 2019 Proceedings. GitHub: github.com/michaeldumelle/

Presentations

• 2019. A Mixed Model Approach to the Product-Sum Spatio-Temporal Covariance Function with Computational Advances. Joint Statistical Meetings. Contributed Poster.

GitHub: github.com/michaeldumelle/

- 2019. Adjusting Standard ANOVA Methods to Account for Heterogeneous Variances with an Application to Turfgrass Management. ASA, CSSA and SSSA International Annual Meetings. Contributed Presentation. GitHub: github.com/michaeldumelle/
- 2020. A Linear Mixed Model Formulation for Spatio-Temporal Random Processes with Computational Advances for the Separable and Product-Sum Covariances. ASA Oregon Chapter Winter 2020 Meeting. Contributed Presentation. GitHub: github.com/michaeldumelle

Software

• Dumelle, Michael. & Burke, Brian. (2020). sentinelstat: An R Package for Computing Summary Statistics with a Sentinel Station.

Github: github.com/michaeldumelle

CRAN: coming soon

Grants

• National Science Foundation Research Traineeship, \$ 34,000, 2016.

PROFESSIONAL Society Memberships		
AFFILIATIONS	• American Statistical Association	2018 - Present
	• WNAR Branch of the International Biometric Society	2019 - Present
	• American Society of Agronomy	2019 - Present
	• Crop Science Society of America	2019 - Present
	• Soil Science Society of America	2019 - Present