Michael Dumelle (Dumelle.Michael@epa.gov)

Personal-Website Google-Scholar ResearchGate ORCID-ID

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 (Statistics minor), 2014

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

- Statistician for the Freshwater Ecology Branch of USEPA's Office of Research and Development (ORD) in Corvallis, Oregon
 - Co-Technical Lead (with Anthony R. Olsen) of Survey Design and Analysis for EPA's National Aquatic Resource Surveys

RESEARCH

Journal Publications

- Rumschlag, Samantha L., Gallagher, Brian., Hill, Ryan., Schafer, Ralf B., Schmidt, Travis S., Woods, Taylor., Kopp, Darin., Dumelle, Michael., Rohr, Jason R., De Laender, Frederik., Hoffman, Joel., Behrens, Jonathan., Lepak, Ryan., Jones, Devin., Mahon, Michael B. Diverging fish biodiversity trends in cold and warm rivers and streams. In Review.
- Dietrich, Matthew., Dumelle, Michael., Nahlik, Amanda M., Golden, Heather E., Christensen, Jay R., Lane, Charles R., Moore, Eric M., & Filippelli, Gabriel M. Anthropogenic metal storage in wetlands soils across the conterminous United States. In Review
- Dumelle, Michael., Olsen, Anthony R., Nahlik, Amanda M., Irvine, Kathryn M., Blocksom, Karen., Ver Hoef, Jay M., & Fuentes, Claudio. Missing Data in ecology: Some synthesis, clarification, and recommendations. In Review.
- Isaak, Daniel., Dumelle, Michael., Horan, Dona., Mason, Daniel H., Franklin, Thomas W., Nagel, David E., Ver Hoef, Jay M., & Young, Michael K. Incorporating spatial autocorrelation in stream network data sets aggregated from multiple sources improves species distribution models: An assessment of Idaho giant salamander status and climate vulnerability. In Review.
- Nahlik, Amanda., Fennessy, Siobhan., Blocksom, Karen., Dumelle, Michael., & Weber, Marc. Soil carbon in NWCA 2016 wetlands across CONUS. In Review.
- Nahlik, Amanda., Paulsen, Steven., Dumelle, Michael., Holdsworth, Susan., Lehmann, Sarah., Tulve, Nicolle., Paul, Sean., & Frey, Christopher. National Aquatic Resource Surveys (NARS): The foundation and source for long-term aguatic ecosystem data across the United States. In Review.
- Handler, Amalia., Weber, Marc., **Dumelle, Michael.**, Jansen, Lara., Carleton, James., Schaeffer, Blake., Barnum, Thomas., Rea, Anne., Compton, Jana., Neale, Anne., & Paulsen, Steven. Ecological condition of mountain lakes in the conterminous US and vulnerability to human development. In Review.

- Lane, Charles R., Nahlik, Amanda M., Christensen, Jay R., Golden, Heather E., **Dumelle, Michael.**, D'Amico, Ellen., & Olsen, Anthony R. Non-floodplain wetlands are carbon-storage powerhouses across the United States. *In Review*.
- Dickey, Jacob., Clemens, Benjamin., **Dumelle, Michael.**, & Davis, Melanie. Modeling lamprey distribution using flow, geomorphology, and elevation in a terminal lake system. *In Review*.
- Dumelle, Michael., Higham, Matt., & Ver Hoef, Jay. Spatial Generalized Linear Models in R Using spmodel. *In Review*.
- Dietrich, Matthew., Golden, Heather., Christensen, Jay., Lane, Chuck., & Dumelle, Michael. Lake chlorophyll-a linked to upstream nutrients across CONUS. 2024.
 Environmental Science & Technology Letters. PDF
- Dumelle, Michael., Peterson, Erin., Ver Hoef, Jay., Pearse, Alan., & Isaak, Dan. SSN2: The next generation of spatial stream network modeling in R. 2024. Journal of Open Source Software. PDF GitHub
- Ver Hoef, Jay., Blagg, Eryn, Dumelle, Michael., Dixon, Philip., Zimmerman, Dale., & Conn, Paul. Marginal Inference for Hierarchical Generalized Linear Mixed Models with Patterned Covariance Matrices Using the Laplace Approximation. 2024. Environmetrics. PDF GitHub
- Dumelle, Michael., Ver Hoef, Jay., Handler, Amalia., Hill, Ryan., Higham, Matt., & Olsen, Anthony. Modeling lake conductivity using spatial indexing for large spatial data. 2023. Spatial Statistics. PDF GitHub
- Higham, Matt., Ver Hoef, Jay., Frank, Bryce., & Dumelle, Michael. sptotal: An R Package for Predicting Totals and Weighted Sums from Spatial Data. 2023. Journal of Open Source Software. PDF GitHub
- Higham, Matt., Dumelle, Michael., Hammond, Carly., Ver Hoef, Jay., & Wells, Jeff. An Application of Spatio-Temporal Modeling to Finite Population Abundance Prediction. 2023. Journal of Agricultural, Biological, and Environmental Statistics. PDF GitHub
- Ver Hoef, Jay., Dumelle, Michael., Higham, Matt., Peterson, Erin., & Isaak, Dan. Indexing and Partitioning the Spatial Linear Model for Large Data Sets. 2023. PLOS ONE. PDF GitHub
- Dumelle, Michael., Higham, Matt., & Ver Hoef, Jay. spmodel: Spatial Statistical Modeling and Prediction in R. 2023. *PLOS ONE*. PDF GitHub
- Mattox, Clint., **Dumelle, Michael.**, McDonald, Brian., Gould, Micah., Olsen, Connor., Braithwaite, Emily., & Kowalewski, Alec. Iron Sulfate and Phosphorous Acid Affect Turfgrass Surface pH and Microdochium Path Severity on Annual Bluegrass. 2023. *Plant Disease*. PDF
- Dumelle, Michael., Kincaid, Thomas., Olsen, Anthony., & Weber, Marc. sp-survey: Spatial Sampling Design and Analysis in R. 2023. *Journal of Statistical Software*. PDF GitHub
- Dumelle, Michael., Higham, Matthew., Ver Hoef, Jay., Madsen, Lisa., & Olsen, Anthony. A Comparison of Design-Based and Model-Based Approaches for Finite Population Spatial Sampling and Inference. 2022. *Methods in Ecology and Evolution*. PDF GitHub
- Dumelle, Michael., Ver Hoef, Jay., Fuentes, Claudio., & Gitelman, Alix. A Linear Mixed Model Formulation for Spatio-Temporal Random Processes with Computational Advances for the Product, Sum, and Product-Sum Covariance Functions. 2021. Spatial Statistics. PDF GitHub
- Dumelle, Michael., Lamb, Jesse F., Jacobson, Kym., Hunsicker, Mary., Morgan, Cheryl., Burke, Brian., & Peterson, William. 2021. Captuing Copepod Dynamics in the Northern California Current Using Sentinel Stations. *Progress in Oceanography*. PDF GitHub

- 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. PDF GitHub
- 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 Patch Suppression, Green-Cover Percentage, and Turfgrass Quality. Agronomy Journal. PDF GitHub
- 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. Agronomy Journal. PDF GitHub

Software

- spsurvey: Spatial Sampling Design and Analysis. CRAN GitHub
 - Role: Author, Maintainer
 - CRAN Downloads: 110,000
- sptotal: Predicting Totals and Weighted Sums from Spatial Data. CRAN GitHub
 - Role: Author
 - CRAN Downloads: 15,000
- spmodel: Spatial Statistical Modeling and Prediction. CRAN GitHub
 - Role: Author, Maintainer
 - CRAN Downloads: 15,000
- SSN2: Spatial Modeling on Stream Networks. CRAN GitHub
 - Role: Author, Maintainer
 - CRAN Downloads: 10.000
- SSNbler: Assemble SSN Objects in R. CRAN GitHub
 - Role: Author
 - CRAN Downloads: 2,000

Proceedings and Technical Reports Publications

- Walsh, Kenneth C., **Dumelle, Michael.**, & Williams, Katy. 2020. Tracking Student Engagement with OER Resources and Homework. *Physics Educational Research Conference 2019 Proceedings*. PDF GitHub
- Ko, Harrison., Mayfield, Will., & Dumelle, Michael.. Efficient Estimates of Uncertainties in Tsunami Inundation Forecasts. Eleventh U.S. National Conference on Earthquake Engineering. PDF GitHub

Presentations

- Dumelle, Michael. Spatial Data Analysis Tools in R. EPA Region 3 R User Network. Invited Seminar.
- Zimmerman, Dale., Ver Hoef, Jay., **Dumelle, Michael**. 2024. Spatial Linear Models for Environmental Data. 2024 Statistics and the Environment Workshop. Invited Workshop.
- Chen, Bryant., Dumelle, Michael., Haase, Kenneth., & Klein, Jessica. 2024.
 Seismic Shifts in the Use of Programming Languages: Implications, Processes,
 Risks, and Consequences. 2024 Joint Statistical Meetings. Invited Panel. Panel
 Moderator: Emiliana Patlan. Panel Organizer: Jonaki Bose.

- Dumelle, Michael., Ver Hoef, Jay., Handler, Amalia., Hill, Ryan., Higham, Matt., & Olsen, Anthony. 2024. Characterizing lake conductivity in the contiguous United States using spatially explicit models for big spatial data and the spmodel R package. Society for Freshwater Science 2024 Annual Meeting. Invited Presentation.
- Dumelle, Michael, & Hill, Ryan. 2024. Spatial Analysis and Statistical Modeling with R and spmodel. Society for Freshwater Science 2024 Annual Meeting. Workshop. Workbook.
- Dumelle, Michael, Higham, Matt., & Ver Hoef, Jay. 2024. spmodel: Spatial Statistical Modeling and Prediction in R. USEPA Pacific Ecological Systems Division Science Seminar. Invited Seminar.
- Dumelle, Michael, Higham, Matt., & Ver Hoef, Jay. 2024. spmodel: Spatial Statistical Modeling and Prediction in R. OSU Water Resources Engineering Seminar Series. Invited Seminar.
- Dumelle, Michael, Hill, Ryan., & Weber, Marc. 2024. Spatially Explicit Tools for Modeling Aquatic Systems on a National Scale. CPHEA Science Spotlight. Invited Seminar.
- Dumelle, Michael, Higham, Matt., & Ver Hoef, Jay. 2024. spmodel: Spatial Statistical Modeling and Prediction in R. OSU Fisheries and Wildlife Seminar Series. Invited Seminar.
- Weber, Marc., & **Dumelle, Michael**. Handling Spatial Data in R. 2023 EPA R User Group Conference. Workshop. Workbook
- Dumelle, Michael, Higham, Matt., & Ver Hoef, Jay. 2023. Spatial Statistical Modeling and Prediction in R using spmodel. 2023 Spatial Statistics Conference. Workshop. Workbook
- Dumelle, Michael. 2023. spmodel: Spatial Statistical Modeling and Prediction in R. 2023 Spatial Statistics Conference. Contributed Presentation.
- Dumelle, Michael., Blocksom, Karen., & Stillings, Garrett. 2023. Survey Design and Analysis for Aquatic Resources in R. 2023 National Water Quality Monitoring Conference. Workshop presentation.
- Dumelle, Michael. 2023. Handling item nonresponse via multiple imputation in environmental monitoring programs. 2023 National Water Quality Monitoring Conference. Contributed presentation.
- Dumelle, Michael. 2022. spmodel: Spatial Statistical Modeling and Prediction in R. EPA Community of Practice on Statistics. Seminar Presentation.
- Dumelle, Michael. 2022. spmodel: Spatial Statistical Modeling and Prediction in R. 2022 ENVR Workshop. Poster Presentation.
- Dumelle, Michael. 2022. spmodel: Spatial Statistical Modeling and Prediction in R. EPA R Users Group. Seminar Presentation.
- Dumelle, Michael. 2022. A Comparison of Design-Based and Model-Based Approaches for Finite Population Spatial Sampling and Inference. 2022 Joint Statistical Meetings. Topic Contributed Presentation.
- Dumelle, Michael. 2022. R Tidyverse Training. EPA's Atmospheric and Environmental Systems Modeling Division. Seminar Presentation.
- Dumelle, Michael. 2022. Target Populations, Sampling Frames, and Site Evaluation. 2022 National NARS Meeting. Invited Presentation.
- **Dumelle, Michael**. 2022. Using R in the Quality Assurance process. US EPA's Quality Program Virtual Training Event. Seminar Presentation.
- Dumelle, Michael. 2021. Using R in the Quality Assurance process. EPA's Office of Research and Development Quality Assurance Spotlight Seminar. Seminar Presentation.

- Dumelle, Michael. 2021. Advice for Undergraduate Students Considering Graduate School in Statistics. California Polytechnic State University. Seminar Presentation.
- Dumelle, Michael. 2021. Using R Packages for Reproducible Workflows. 2021
 EPA R Workshop. Invited Presentation. Workbook
- Dumelle, Michael., Olsen, Tony., Kincaid, Tom., & Weber, Marc. 2021. sp-survey: An R Package for Selecting and Analyzing Spatial Probability Samples. 2021 Joint Statistical Meetings. Contributed Presentation.
- Dumelle, Michael., Olsen, Tony., Kincaid, Tom., & Weber, Marc. 2021. sp-survey: An R Package for Selecting and Analyzing Spatial Probability Samples. EPA R Users Group. Seminar Presentation.
- Dumelle, Michael., Ver Hoef, Jay., Fuentes, Claudio., & Gitelman, Alix. 2021. A Linear Mixed Model Formulation for Spatio-Temporal Random Processes with Computational Advances for the Product, Sum, and Product-Sum Covariance Functions. 2021 Western North American Region of the International Biometric Society. Invited Presentation.
- Dumelle, Michael. 2021. A Tidyverse Approach to Data Analyses in R. EPA R Users Group. Seminar Presentation.
- Dumelle, Michael., Olsen, Tony., Kincaid, Tom., & Weber, Marc. 2021. spsurvey R Package: New Options and Changes for Selecting and Analyzing Probability Samples. 12th National Monitoring Conference. Contributed Presentation.
- **Dumelle, Michael.** 2021. On Being an Effective Statistical Consultant. Oregon State Statistics Winter 2021 Consulting Practicum. Seminar Presentation.
- Dumelle, Michael., Ver Hoef, Jay., Fuentes, Claudio., & Gitelman, Alix. 2021. A Linear Mixed Model Formulation for Spatio-Temporal Random Processes with Computational Advances for the Product, Sum, and Product-Sum Covariances. 2021 Spatial & Temporal Statistics Symposium. Contributed Presentation.
- Dumelle, Michael., & Olsen, Tony. 2020. How Sample Size Influences Statistics. Environmental Protection Agency Community of Practice for Statistics. Seminar Presentation.
- Dumelle, Michael., Mattox, Clint., & Kowalewski, Alec. 2020. Adjusting Standard ANOVA Methods to Account for Heterogeneous Variances with an Application to Turfgrass Management. OSU Fall 2020 Seminar Series. Seminar Presentation. GitHub
- Mattox, Clint., **Dumelle, Michael.**, Manning, Viola., Weidman, Clara., Trippe, Kristin., & Kowalewski, Alec. 2020. The Importance of Quantifying Media pH at Ambient Temperatures. ASA, CSSA and SSSA International Annual Meetings. Contributed Presentation.
- 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. ASA Oregon Chapter Winter 2020 Meeting. Contributed Presentation.
- Dumelle, Michael., Mattox, Clint., Braithwaite, Emily., McDonald, Brian., & Kowalewski, Alec. 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.
- Dumelle, Michael., Ver Hoef, Jay., Fuentes, Claudio., & Gitelman, Alix. 2019. A Mixed Model Approach to the Product-Sum Spatio-Temporal Covariance Function with Computational Advances. Joint Statistical Meetings. Contributed Poster.

- Isaak, Daniel., Peterson, Erin E., Ver Hoef, Jay M., **Dumelle, Michael.**, Nagel, David E., Horan, Dona L., Wollrab, Sherry P., & Payne, Sharon L. Spatial Stream Network Modeling. Boise, ID.
 - May 2023, May 2024, October 2024

Grants

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

SERVICE Sessions Organized

- Conference: 2023 EPA R User Group Conference.
- Webinar: Building Successful Mentor/Mentee Relationships in the Hybrid-Work
 Era. Sponsored by the American Statistical Association's Justice, Equity, Diversity, and Inclusion (JEDI) Outreach Group. https://datascijedi.org/webinars/past/2023-10-16-mentoring
- Conference: 2021 Joint Statistical Meetings. Session Title: Spatio-Temporal Statistical Applications. Invited Session.
- Conference: 2021 EPA R User Group Conference.

Sessions Chaired

- Conference: 2024 Joint Statistical Meetings. Session Title: Spatio-Temporal Analysis of Health and Methane Emission Data
- Conference: 2022 Joint Statistical Meetings. Session Title: Statistical Methods in Ecology. Contributed Session.
- Conference: 2021 Joint Statistical Meetings. Session Title: Spatio-Temporal Statistical Applications. Invited Session.

Other

• Conference: 2024 Joint Statistical Meetings. Workshop Presenters: Mine Çetinkaya-Rundel and Charlotte Wickham. Workshop Title: Reproducible Publishing with Quarto. Role: Served as a course monitor, responsible for checking in attendees and providing general support.

Journals Refereed

- Journal of Applied Statistics
- Journal of Statistical Software
- Spatial Statistics
- Journal of Agricultural, Biological, and Environmental Statistics

Leadership Roles

- Society for Freshwater Science Early Career Committee 2024 Present
- Organizer of Corvallis-Newport EPA R for Data Science Working Group 2024 -Present
- ASA's GSS Jeanne E Griffith Award Committee 2024 Present
- Co-Lead of EPA's Community of Practice on Statistics 2024 Present
- Member of ORD's IDEAS (inclusion, diversity, equity, accessibility in science) workgroup
 2023 - Present
- Organized, Mentor, and Judge for ASA Oregon Chapter's 2022 DataFest 2022
- Member of ASA's JEDI Students and Young Professionals Committee (SYPC) 2022 Present
- Member of EPA's CPHEA DEIA Committee 2022 Present
- Member of ASA's JEDI Outreach Group

• Co-Lead of EPA's R User Group	2021 - Present
• EPA R User Group Bi-yearly Workshop Planning Committee	2020 - Present
• Courtesy Faculty in Horticulture at Oregon State University	2020 - Present
• ASA Oregon Council of Chapters Representative	2020 - Present
• Member of EPA's PESD DEIA Committee	2020 - Present
• Member of ORD's DEIA Community of Practice	2020 - Present

Individual/Team Awards

- EPA OW Honor Award for National Aquatic Resource Surveys Information Management. 2023.
- Oregon Federal Executive Board DEIA Team Award for *PESD DEIA Committee Work*. 2024.
- EPA ORD Honor Award for National Aquatic Resource Surveys (NARS) Operational Support. 2023.
- EPA ORD Honor Award for 2021 PESD DEIA Committee Work. 2023.
- \bullet EPA ORD PESD Division Honor Award for Using R Packages for Reproducible Workflows. 2022.
- EPA ORD PESD Division Honor Award for PESD DEIA Committee Work. 2022.

PROFESSIONAL Society Memberships

FROF ESSIONAL Society Memberships		
AFFILIATIONS	• Society for Freshwater Science	2024 - Present
	• American Statistical Association	2018 - Present
	• WNAR Branch of the International Biometric Society	2019 - Present
	• American Society of Agronomy	2019 - 2020
	• Crop Science Society of America	2019 - 2020
	• Soil Science Society of America	2019 - 2020