Michael A. Levy

Department of Environmental Science and Policy
University of California, Davis

☐ 970-426-5389 | ☐ malevy@ucdavis.edu
☐ michaellevy.name | ✔ @ucdlevy | ♠ michaellevy

Education

- **2017 (anticipated)** PhD in Ecology: Environmental Policy and Human Ecology, University of California, Davis
- **2012** MS in Biology, West Virginia University
- 2004 BS in Chemistry, Fort Lewis College

Publications

REFEREED PUBLICATIONS

- **2016 Michael Levy**. gwdegree: Improving interpretation of geometrically-weighted degree estimates in exponential random graph models. The Journal of Open Source Software 1(3).
- **2014** Michael Levy and Jonathan Cumming. Development of soils and communities of plants and arbuscular mycorrhizal fungi on West Virginia surface mines. Environmental Management 54(5): 1153-1162.
- **In revision** Mark Lubell, **Michael Levy**, Aseem Prakash, and Matt Potoski. Clubs old and new: Social networks and participation in voluntary environmental programs.
- In review Marco Bastos, Carlo Piccardi, Michael Levy, Neil McRoberts, and Mark Lubell.

 Core-periphery or decentralized? How centralized networks emerge from sharing specialized agriculture information.

POLICY AND OUTREACH PUBLICATIONS

- **2016 Michael Levy**, Neil McRoberts, and Mark Lubell. Pillars of sustainable agriculture. Policy brief for UC Division of Agriculture and Natural Resources.
- **2016 Michael Levy**, Neil McRoberts, and Mark Lubell. Mental models of sustainable agriculture. Policy brief for UC Division of Agriculture and Natural Resources.
- **2015 Michael Levy** and Matthew Hoffman. Lodi rules for sustainable winegrowing certification program, 2015 report.
- **2013 Michael Levy**. Integrating science, management, and policy for the future of water in California. Eos, 94(29): 256.
- **2013 Michael Levy**, Matthew Hoffman, Vicken Hillis, and Mark Lubell. Sustainability certification: Why do vineyards participate? Policy Brief for UC Davis Policy Institute for Energy, Environment and the Economy.

- **2013 Michael Levy**. Measure I is our best option for necessary water improvements. The Davis Enterprise, February 10, 2013: A15.
- **2010 2012 Michael Levy**. Weekly environmental science and policy opinion column. The Daily Athenaeum, 124(12) 125(94).

Presentations

INVITED TALKS

- **2015 Michael Levy**. Predicting interdependence: Inference from exponential random graph models of social networks. Statistical Methodology in the Social Sciences Conference, UC Davis Institute for Social Sciences, Davis, CA.
- **2015 Michael Levy**. Exponential random graph models for statistical inference on networks. Statistical Sciences Symposium, UC Davis Department of Statistics, Davis, CA.

PROFESSIONAL CONFERENCES

- **2016** Michael Levy. Teaching R to 200 people in a week. International R User Conference, Stanford, CA.
- **2016 Michael Levy**, Mark Lubell, Philip Leifeld, Skyler Cranmer. Interpretation of geometrically weighted degree estimates in exponential random graph models. Political Networks Conference, Saint Louis, MO.
- **2016 Michael Levy**. Mental models of sustainable agriculture. Duck Family Graduate Workshop on Environmental Politics and Governance, Seattle, WA.
- **2016 Michael Levy**, Mark Lubell, Philip Leifeld, Skyler Cranmer. Estimating and interpreting geometrically weighted statistics in exponential random graph models. Midwest Political Science Association Conference, Chicago, IL.
- **2016 Michael Levy**. Mental models of sustainable agriculture. Sunbelt Social Network Conference, Newport Beach, CA.
- **2015 Michael Levy** and Mark Lubell. Innovation and cooperation in the structure of agriculture information networks. American Political Science Association Annual Meeting, San Francisco, CA.
- **2015 Michael Levy** and Mark Lubell. Innovation and cooperation in agricultural information networks. Political Networks Conference, Portland, OR.
- **2015 Michael Levy**. Cultural multilevel selection and social networks in sustainable viticulture. Biennial Global Conference: International Association for the Study of the Commons, Edmonton, AB.
- **2014 Michael Levy**. Cultural diffusion and polarization: An agent-based model. Center for Advanced Modeling Graduate Workshop, Baltimore, MD.
- 2014 Michael Levy, Matthew B. Hoffman, A. Vicken Hillis, and Mark N. Lubell. Who joins the club?

- Learning pathways for sustainable agriculture certification. Environmental Politics Conference, Santa Barbara, CA.
- 2011 Michael Levy and Jonathan R. Cumming. Development of soil, biodiversity, and arbuscular mycorrhizae on pasture-reclaimed surface mines in Appalachia. Annual Meeting of the Ecological Society of America, Austin, TX.

OUTREACH PRESENTATIONS

- 2016 Michael Levy. Automation, lapply, and custom functions in R. Davis R Users' Group, Davis, CA.
- 2015 Michael Levy. ERGM tutorial. UC Davis Interdisciplinary Network Science Group, Davis, CA.
- **2014 Michael Levy**. Environmental certifications among viticulturists. Lodi Winegrape Commission, Davis, CA.
- 2014 Michael Levy. dplyr: Data manipulation in R made easy. Davis R Users' Group, Davis, CA.
- **2012 Michael Levy**. Stripping wild and wonderful: Truths and myths about surface mining in West Virginia. Science on Tap public science forum, Morgantown, WV.
- **2011 Michael Levy** and Terence Houston. Weighing the long-term implications of mountaintop removal mining. Ecological Society of America podcast, The Ecologist Goes To Washington.
- **2011** Bob H. Baber, Ted Boettner, **Michael Levy**, and Jeff G. Skousen. Coal: The lifeblood of West Virginia? Democracy Matters panel discussion, Morgantown, WV.

Awards

- **2016** Fire on the Fringe: A coupled agent-based model of homeowner and wildfire behavior in Southern California, National Socio-Environmental Synthesis Center (SESYNC) Graduate Research Fellow, \$2,000.
- 2016 Improving statistical inference on networks. Amazon Web Services Research Grant, \$703.
- **2015** Professors for the Future Fellowship, \$3,000.
- 2014 Sustainable Agriculture Scholarship, Annie's Homegrown, \$2,500.
- **2014** Henry A. Jastro Research Award, UC Davis College of Agricultural and Environmental Sciences, \$1,500.
- 2012 Climate Change, Water, and Society, Integrative Graduate Education Research Traineeship, National Science Foundation, \$115,000.
- 2012 Ecology Fellowship, UC Davis, \$51,000.
- **2011** Graduate Student Policy Award, Ecological Society of America.
- **2009** HERF Supplementary Fellowship, West Virginia University, \$2,000.

Teaching Experience

University of California, Davis

- 2016 Teaching Assistant, Statistical Rethinking: PhD-level course on applied computational Bayesian data analysis, with Richard McElreath.
- 2015 Developer and Instructor, R Bootcamp: Week-long intensive introduction to the statistical programming language R for 200 graduate students and postdoctoral scholars.
- 2013 Organizer and Lead, Seminar on agent-based models for the study of coupled human and natural systems.

SOFTWARE AND DATA CARPENTRY

- 2016 Developer and Co-Instructor, Pilot Social Sciences Data Carpentry Workshop, UC Davis.
- 2016 Co-Instructor, Software Carpentry Workshop, Stanford University.
- 2015 Co-Instructor, Data Carpentry Workshop, UC Davis.

INTERUNIVERSITY CONSORTIUM FOR POLITICAL AND SOCIAL RESEARCH (ICPSR)

2015 Teaching Assistant, Introduction to Social Network Analysis in R, with Lorien Jasny.

WEST VIRGINIA UNIVERSITY

- **2011** Teaching Assistant, Environmental Biology Laboratory.
- **2010 2011** Teaching Assistant, Total Science Experience: Mentored small group research projects from proposal to presentation.
- 2009 2010 Teaching Assistant, Principles of Biology Laboratory.

OTHER

- **2008 2009** English as a Foreign Language Teacher, Dogye Elementary School, Gangwon-do, South Korea.
- 2007 2008 MCAT Instructor, The Princeton Review, Boulder CO.
- 2005 2006 English as a Foreign Language Teacher, Han Yun Sik English Academy, Busan South Korea.

Additional Education

- 2016 Text Analytics, Interuniversity Consortium for Political and Social Research, Ann Arbor, MI.
- 2015 Seminar on College Teaching, Center for Educational Effectiveness, Davis, CA.
- 2015 Instructor training, Software Carpentry, Davis, CA.

- 2013 Multi-platform International Summer School on Agent-Based Modeling and Simulation, Cirad, Montpellier, France.
- 2011 Becoming the Messenger: Science communication training, National Science Foundation, Morgantown, WV.
- 2011 Lobbying Congress for Science, Biological Ecological Sciences Coalition, Washington DC.

Service

UC DAVIS

- 2015 Co-Administrator, Davis R Users' Group.
- 2015 Founder & Administrator, Interdisciplinary Network Science Group.
- 2013 Member, Admissions Committee, Graduate Group in Ecology.
- **2015** Graduate Student Representative, Climate Policy Faculty Search Committee, Department of Environmental Science and Policy.
- 2015 Mentor, Dustan Li Undergraduate Research Project.
- 2013 Mentor, AggieMentors high school student research program.
- 2013 Co-organizer, Future of Water in California Conference.
- 2013 Delegate, UC Day in DC.

WEST VIRGINIA UNIVERSITY

2010 - 2011 Mentor, Kylen Whipp Undergraduate Honors Thesis.

FORT LEWIS COLLEGE

2003 - 2004 President, Chemistry Club

2002 - 2004 Co-Founder, Green Chemistry

2002 - 2004 President and Vice President, Uniting Students through Wellness

REFEREE

PLOS ONE