Assistant Professor of Biology Biology Department Franciscan University of Steubenville 1235 University Blvd Steubenville, Ohio 43952

E-mail: cpayne [at] franciscan.edu **Phone:** (740) 284-5270

Education

2018	Ph.D. , Ecology, University of North Carolina at Chapel Hill Advisor: Robert K. Peet Dissertation: Long-term temporal dynamics of the Duke Forest
2011	B.S. Biology, <i>summa cum laude</i> , Saint Vincent College Advisor: Cynthia A. Walter Thesis: Bat foraging in riparian zones: Responses to stream quality, insect abundance & season

Teaching Experience

Academia

2020-Present	 Assistant Professor of Biology, Franciscan University of Steubenville, OH Integrating critical thinking and faith into the science classroom through ecology, field biology, environmental science, and anatomy & physiology courses. Providing multiple academic engagement workshops for students. Managing/mentoring 2-5 research students per semester in personal research lab. 	
2018-2020	Assistant Professor of Biology, Malone University, Canton, OH Integrated critical thinking and faith into the science classroom through ecology, botany, general biology, environmental science, zoology, and human anatomy courses.	
2017	Adjunct Professor : General Biology Lecture and Lab, Shaw University, Raleigh, NC Developed an introductory Biology course for non- majors that emphasized concepts of humar systems, cellular biology, and population level biology. Emphasized critical thinking and scientific approach through class activities and assignments.	
2013-2018	Lab Instructor / Teaching Assistant: Human Anatomy & Physiology, University of North Carolina, Chapel Hill, NC. Developed and presented lectures that emphasized critical thinking; provided one-on-one instruction using a contextualized learning approach in small-lab (<30 students) settings.	
2015, 2016	Head Teaching Assistant / Lab Instructor: Human Anatomy & Physiology, University of North Carolina, Chapel Hill, NC. Improved & standardized content and updated material to emphasize critical thinking; created instructional guidelines for students and instructors; managed TA team and created exams.	
2012	Teaching Assistant / Recitation Instructor: Introduction to Environment and Society, University of North Carolina, Chapel Hill, NC. Emphasized critical thinking, discussion and effective writing through active learning and constructive response.	

2011 **Teaching Assistant:** Ecology, Saint Vincent College, Latrobe, PA. Emphasized critical thinking and effective writing; instructed on field methods and statistics.

Public

- 2014-2016 **Recycling Educator and Assistant**, Orange County Solid Waste Management, NC. Instructed and demonstrated proper recycling methods, informed residents of waste stream fundamentals, and provided general outreach and accessibility of information.
- 2009 Environmental Educator / Assistant to Park Naturalist, Keystone State Park, Derry, PA. Led and assisted with park-wide environmental education through nature hikes, nature tours, presentations and demonstrations for both children and adults.

Mentorship

- 2021-Present Personal vocation coach, FUS Center for Leadership's Vocation Coach Program, Franciscan University of Steubenville, OH.
- 2019 Faculty working group for strategizing campus-wide improvements in mentorship and advising, Malone University, Canton, OH.
- 2019 Faculty advisor, Catholic Life Spiritual Formation Group, Malone University, Canton, OH. I also provide open-door mentorship for all Catholic students enrolled at Malone.
- 2018-2019 Developed and co-led "Becoming a Professional in the Natural Sciences Workshop" to instruct undergraduate students in pursuing internships, gaining research experience, building resumes, constructing cover letters, and preparing for careers in the natural sciences. Malone University, Canton, OH.
- 2018-2019 Met 1-on-1 with ~100 freshman science majors to discuss academic engagement, research opportunities, career planning, and faith development at Malone University, Canton, OH.
- 2017 Voluntary mentorship of undergraduate students at Shaw University, Raleigh, NC. Provided study skill, research, internship and career advice to students at an HBCU.
- 2012-2016 Mentored 21 undergraduate research students from six academic institutions including University of North Carolina at Chapel Hill, Appalachia State University, UNC Asheville, Elon University, Bates College and North Carolina State University.
- 2012-2014 Provided graduate school mentorship and instruction to college students without access to graduate programs, Saint Vincent College, Latrobe, PA.

Pedagogical Development

- 2021 Summer-long faculty reading/discussion group: Ken Bain's *What the Best College Teachers Do*, Franciscan University of Steubenville, OH.
- 2019 15-week faculty Faith and Learning Integration seminar, Malone University, Canton, OH.
- 2015 Fellow, Future Faculty Fellowship Program, Center for Faculty Excellence, UNC, Chapel Hill, NC.

Research Experience

2020-Ongoing **Principle Investigator**, Franciscan University of Steubenville, OH Spotted lanternfly and host plant monitoring/surveying in eastern Ohio.

2020-Ongoing Research Advisor, Franciscan University of Steubenville, OH Managed projects include: spotted lanternfly monitoring, trap design, and management; tick incidence on dogs; bat population surveying; salamander diversity surveying; invasive multiflora rose surveying; 2011-2018 Ph.D. Student/Candidate, University of North Carolina, Chapel Hill, NC. Resampled long-term Duke Forest permanent sample plots and analyzed 80-years of tree growth data to examine long-term forest dynamics; managed 21 research assistants. 2012-13, 2015 Team Leader, Carolina Vegetation Survey, University of North Carolina, Chapel Hill, NC. Led survey teams in the Piedmont and Coastal Plain of NC and SC. 2011 Summer Bioacoustics Assistant, Carnegie Museum of Natural History, Rector, PA. Recorded and analyzed audio recordings of migratory birds to aid in the advancement of bioacoustic monitoring techniques and technologies. 2011 Summer Research Volunteer, State Museum of Pennsylvania and Powdermill Nature Reserve, PA. Trapped, measured and monitored aquatic turtles, terrestrial turtles and snakes as part of three long-term monitoring studies at the Powdermill Nature Reserve. 2010-2011 Senior Research Thesis, Saint Vincent College, Latrobe, PA. Examined riparian bat foraging behavior (via bioacoustics) in response to physical, chemical, and biological habitat degradation. 2010 Summer NSF REU Intern, University of Alaska Anchorage, Anchorage, AK. Examined physical and physiological determinants for growth of treeline spruce (*Picea glauca*) to inform climate change models. Additionally assisted with physiological and microclimate monitoring of ITEX chambers to examine their effectiveness for climate change studies. 2008 Summer LOWA Intern, Louisiana Waterthrush project, Powdermill Nature Reserve, Rector, PA.

LOWA Intern, Louisiana Waterthrush project, Powdermill Nature Reserve, Rector, PA. Performed extensive field data collection to assess stream and habitat quality effects on an obligate riparian songbird's breeding biology and foraging ecology in this long-term study.

Administrative

2023-Ongoing **Grants Administrative Officer (GAO)**, USDA ezFedGrants for federal USDA grant management at Franciscan University of Steubenville.

Publications

- 2025 Kirkpatrick, K.N. and **C.J. Payne**. *In review*. Effectiveness of sticky-band trapping *Lycorma delicatula* on wild grapes (*Vitis spp.*). *Ohio Journal of Science*.
- 2024 Vetrovec, M. and **C.J. Payne**. 2024. Evaluating sites for the presence of spotted lanternfly infestation in the northern Ohio Valley. *Ohio Journal of Science* 123(1):A-11.
- 2023 Vetrovec, M. and **C.J. Payne**. 2023. Evaluating spotted lanternfly (Hemiptera: Fulgoridae) infestation in the Northern Ohio Valley. *Journal of Economic Entomology* 116(5):1943-1947.

Payne, C.J. and R.K. Peet. 2023. Revisiting the model system for forest succession: Eighty years of resampling Piedmont forests reveals need for an improved suite of indicators of successional change. *Ecological Indicators* 154:110679.

Payne, C.J., Plaus, V., Reister, M., Miller, J., Frezza, S., Jauregui, J. and J. Pilsner. 2023. Toward a

Comprehensive Approach to Personal Vocation. Christian Higher Education 22(3-4):269-290.

- 2020 Brown, A. J. **C. J. Payne**, P. S. White, and R. K. Peet. 2020. Shade tolerance and mycorrhizal type may influence sapling susceptibility to conspecific negative density dependence. *Journal of Ecology*, 108(1), pp.325-336.
- 2018 **Payne, C. J.** 2018. Long-term temporal dynamics of the Duke Forest. Dissertation for Ph.D., University of North Carolina, Chapel Hill, NC.
- 2011 **Payne, C. J.** 2011. Bat foraging in riparian zones: responses to stream quality, insect abundance and season. *Proceedings of the National Conference on Undergraduate Research*, 25: 897-905.

Awards and Fellowships

2024	USDA APHIS Plant Protection Act 7721 federal Cooperative Agreement, \$19,000	
2023	USDA APHIS Plant Protection Act 7721 federal Cooperative Agreement, \$3,177	
2023	Duke University + UNC Chapel Hill publication support, \$1,800	
2019	Summer Scholar's Research Grant, Malone University, \$2,500	
2018	Eugene P. Odum Award for best oral presentation on ecological research, Association of Southeastern Biologists, \$500	
2015,2017-18	J.T. Callahan Student Award, Ecological Society of America Long-Term Studies Section, \$1,200.	
2012-2017	Alma Holland Beers Scholarship & Summer W.C. Coker Fellowship for botanical research, UNC Chapel Hill, \$18,500.	
2016	Graduate Student Support Award, Association of Southeastern Biologists, \$400.	
2015	Dissertation Completion Fellowship, UNC Chapel Hill, \$16,500.	
2015	Future Faculty Fellowship Program, UNC Center for Faculty Excellence, \$450.	
2014-2015	Gwendolyn Burton Caldwell Graduate Scholarship in Botany, UNC Chapel Hill, \$430.	
2012, 2014-15	Great Lakes National Scholarship Program STEM scholarship, \$7,500.	
2011	Mrs. William C. Coker Fellowship for botanical research, UNC Chapel Hill, \$22,000.	
2010-2011	A.J. Palumbo Undergraduate Research Endowment grant, Saint Vincent College, \$1,700.	

Selected Presentations & Workshops

2024 **Payne. C. J.** 2024. "Abundance trends and sticky-trap monitoring effectiveness for spotted lanternfly invasion dynamics in eastern Ohio." USDA Spotted Lanternfly (SLF) Research and Technology Development meeting, Wooster, OH.

Kirkpatrick, K. N. and **Payne. C. J.** 2024. "Effectiveness of sticky-band trapping *Lycorma delicatula* on wild grapes (*Vitis spp.*)." USDA Spotted Lanternfly (SLF) Research and Technology Development meeting, Wooster, OH.

Kerner, L. and **C. J. Payne**. "Determining the influence of topographic factors on the location and habitat preferences of terrestrial salamander species within the *Plethodon glutinosus* complex". Society for the Study of Amphibians and Reptiles (SSAR) / Partners in Amphibian and Reptile Conservation joint annual meeting, Ann Arbor, MI.

Kirkpatrick, K. N. and **C. J. Payne**. 2024. Effectiveness of sticky-band trapping *Lycorma delicatula* on wild grapes (*Vitis spp.*). 131st annual meeting of the Ohio Academy of Science, Kent, OH.

Payne C. J. 2024. "Vocation of love: How faith and science inform being holistically pro-life." Invited lecture, Franciscan QUEST, Franciscan University of Steubenville, OH.

2023 Vetrovec, M. and **C. J. Payne**. "Evaluating spotted lanternfly infestation in Northern Ohio Valley." 108th Annual Meeting of the Ecological Society of America, Portland, OR.

Payne, C. J. and R.K. Peet. "Eighty-year permanent plot study of Piedmont forests reveals need for expanded suite of indicators of change to capture long-term stochasticity in secondary forest succession". 108th Annual Meeting of the Ecological Society of America, Portland, OR.

Payne, C. J., E. Tulloss, V. Brenneis, and M. Rodriguez (hosted by S. Del Rio). "Career Pathways in Environmental Education" panel talk. 108th Annual Meeting of the Ecological Society of America, Portland, OR.

Vetrovec, M. and **C. J. Payne**. "Evaluating sites for the presence of spotted lanternfly infestation in the northern Ohio Valley." 130th annual meeting of the Ohio Academy of Science, Piqua, OH.

Payne, C. J. "Making the shift from studying to learning," 6th annual Gallery of Research, Artistry and Community Engagement, Franciscan University of Steubenville, OH.

Payne C. J., D. Savage, and J. Pilsner. "Ways to integrate personal vocation into curriculum" faculty workshop, Franciscan University of Steubenville, OH.

2022 **Payne, C. J.** "Creation Care: How individual sustainability supports being holistically pro-life in the face of long-term ecological change." 5th annual meeting of the Society of Catholic Scientists, Mundelein, IL.

Payne, C. J. "Promoting engaged learning by unifying coursework value with student career trajectory and vocation." 1st conference of the Best Practices in Christian Higher Education, Abilene, TX.

Frezza, S., J. Miller, M. Reister, **C. Payne**, V. Plaus, J. Jauregui, and J. Pilsner. "Toward a comprehensive approach to personal vocation in the first year." 1st conference of the Best Practices in Christian Higher Education, Abilene, TX.

Payne, C. J. "Creation care: How faith and science inform being holistically pro-life" Society of Catholic Scientist's Spring Faith and Science Seminar Series, Franciscan University, Steubenville, OH.

Payne, C. J. "A Catholic response to climate change: What is climate, does it change, and how should Catholics respond?" Society of Catholic Scientist's Fall Faith and Science Seminar Series, Franciscan University, Steubenville, OH.

Payne, C. J. "Making the shift from studying to learning," 5th annual Gallery of Research, Artistry and Community Engagement, Franciscan University of Steubenville, OH.

Payne, C. J., J. Vranish, (V. Plaus). Multiple workshops for the Society of Catholic Scientists Franciscan Chapter's fall Science and Professional Development Series, Franciscan University of Steubenville, OH: (1) "Surviving and thriving STEM", (2) "Never waste a summer: Summer STEM internships", (3)

"What to know about graduate school in the sciences", and (4) "Preparing a Science Resume or CV."

2021 **Payne, C. J.** "Uniting science course material to career development and vocation to promote engaged learning." 4th annual meeting of the Society of Catholic Scientists, Washington, D.C..

Payne, C. J. "Intersection of science & faith: Study of the natural world," invited guest lecture, Franciscan University of Steubenville, OH.

Payne, C. J. "Making the shift from studying to learning," 3rd annual Gallery of Research, Artistry and Community Engagement, Franciscan University of Steubenville, OH.

2020 **Payne, C. J.** "Finding Success in a Science Course," academic engagement workshop, Franciscan University of Steubenville, OH.

Panel member, "Climate Change Panel Discussion", Political Science Association of Franciscan, Franciscan University of Steubenville, OH.

2019 **Payne, C. J.** "Examining long-term ecological change in Southeastern forests." 3rd annual meeting of the Society of Catholic Scientists, Notre Dame, IN.

Reoccurring panel member, "Perspective Panels: Christianity and Climate Change", Malone University, Canton, OH.

2018 **Payne, C. J.** "Long-term biomass trends in a North Carolina Piedmont forest." 103rd Annual Meeting of the Ecological Society of America, New Orleans, LA.

Payne, C. J. "MultiEDA: An interactive exploratory data viewer for multivariate plot-based inventory data." Association of Southeastern Biologists 79th Annual Meeting, Myrtle Beach, SC.

2017 **Payne, C. J.** "Intro to Shiny Workshop" Biology Research Symposium, UNC Chapel Hill, NC.

Payne, C. J. "Long Term Forest Change in Duke Forest." 5th Annual Environment and Ecology Research Symposium, UNC Chapel Hill, Chapel Hill, NC.

- 2016 **Payne, C. J.** and R. K. Peet "Analyzing long-term forest dynamics in a North Carolina Piedmont forest using permanent-sample plots." Association of Southeastern Biologists 77th Annual Meeting, Concord, NC.
- 2015 **Payne, C. J.** and R. K. Peet. "Long-term forest dynamics in the North Carolina Piedmont: a real-time evaluation of forest succession using permanent-sample plots." 100th Annual Meeting of the Ecological Society of America, Baltimore, MD.

Payne, C. J. "Long-term forest growth in a North Carolina Piedmont forest: species specific patterns influencing stand level biomass trends." Association of Southeastern Biologists 76th Annual Meeting, Chattanooga, TN.

2014 **Payne, C. J.** "Long-term forest growth in a North Carolina Piedmont forest: examination of recent growth trends using individual tree growth and mortality data." Invited Seminar. Saint Vincent College, Latrobe, PA.

Payne, C. J. and R. K. Peet. "Long-term forest growth in a North Carolina Piedmont forest: examination of recent growth trends using individual tree growth and mortality data." Association of Southeastern Biologists 75th Annual Meeting, Spartanburg, SC.

Payne, C. J. "Research, Internships, & Grad School." Invited talk. Saint Vincent College, Latrobe, PA.

2013 **Payne, C. J.** "An Updated Model of Succession." Duke Forest Annual Research Tour, Durham, NC.

Payne, C. J. "Research, Internships, & Grad School." Saint Vincent College, Latrobe, PA.

2012 Coyle, J., K. Palmquist, B. Lopez, F. W. Halliday, K. Becraft, C. Fieseler, C. Hakkenberg, C. Payne, K. Peck, D. Tarasi, C. Urbanowicz, C. Mitchell, R. K. Peet and A. H. Hurlbert. 2012. "Inference of ecological properties structuring tree communities in eastern North America using functional and phylogenetic diversity." 97th annual meeting of the Ecological Society of America, Portland, OR.

Payne, C. J. "Research, Internships, & Grad School." Invited talk. Saint Vincent College, Latrobe, PA.

- 2011 **Payne, C. J.** "Bat foraging in riparian zones: responses to stream quality, insect abundance and season." 25th National Conference on Undergraduate Research, Ithaca College, Ithaca NY.
- 2010 **Payne, C. J.** "Temperature Relations of White Spruce (*Picea glauca*) in Relation to Treeline." NSF REU Research Symposium, University of Alaska Anchorage, Anchorage, AK.

Leadership and Professional Service

Present-2022	Member, Ohio Spotted Lanternfly Cooperative Group	
Present-2022	Member, Educational Planning Committee, Franciscan University of Steubenville, OH.	
Present-2021	Vice-President, Society of Catholic Scientists Chapter at Franciscan University of Steubenville	
Present-2019	Moderator, Biology Stack Exchange online learning community	
2023-2015	Webmaster, Southeast Chapter, Ecological Society of America.	
2022-2020	Multiple campus-wide student workshops on student engagement and academic success, Franciscan University of Steubenville, OH	
2022-2020	Great Lakes Fish and Wildlife Restoration Act (GLFWRA) peer review	
2020	Faculty member, Student Research Symposium Committee, Malone University, Canton, OH	
2020	Faculty member, Earth Day Planning Committee, Malone University, Canton, OH	
2020-2018	Faculty Representative, Tree Campus USA, Malone University, Canton, OH	
2019	Multiple campus-wide student workshops on student engagement and academic success, Malone University, Canton, OH	
2019	Faculty working group for strategizing campus-wide improvements in mentorship and advising, Malone University, Canton, OH.	
2018-2015	Manage work-study students, Plant Ecology Lab, UNC-Chapel Hill, Chapel Hill, NC.	
2018-2015	Webmaster, Plant Ecology Lab, UNC-Chapel Hill, Chapel Hill, NC.	
2016-2015	Advisory Committee, Southeast Chapter, Ecological Society of America.	
2016-2015	By-laws Revision Committee, Southeast Chapter, Ecological Society of America.	
2016-2014	Member and Seminar Host, Curriculum for the Environment and Ecology Graduate Student Seminar Series Committee, UNC-Chapel Hill, Chapel Hill, NC.	
2016-2013	Webmaster & Electronic Outreach, STM Environmental Stewardship, Chapel Hill, NC.	
2016-2012	Member, St Thomas More Environmental Stewardship Committee, Chapel Hill, NC.	

2015	Member, "Material, Food, & Waste" working group, UNC Strategic Sustainability Plan, UNC- Chapel Hill, Chapel Hill, NC.	
2015	Reviewer, International Journal of Biodiversity and Conservation.	
2015-2014	Volunteer, UNC Office of Waste Reduction and Recycling, UNC-Chapel Hill, Chapel Hill, NC.	
2014	Recycling Educator, Orange County Solid Waste Management, Orange County, NC.	
2012	Edited Conservation Biology course textbook, UNC-Chapel Hill, Chapel Hill, NC.	

Outreach

Present-2022	Moderator + plant identifier, Poisons Help; Emergency Identification For Mushrooms & Plants	
Present-2015	Active and top-ranked educator in Biology Stack Exchange online learning community	
2020	Mentor, St. Irene House for Catholic Men, Akron, OH	
2020	Guest blog post for Earth Day, "Adam's Ale" blog hosted by Fr. John Valencheck	
2015-2014	Volunteer, Feast of Saint Francis Presentation and Reflection on Climate Change, St. Thomas More Church, Chapel Hill, NC.	
2013	Presenter, Duke Forest Annual Research Tour, Duke Forest, Durham, NC.	
2012	Exhibit Organizer/Presenter/educator, UNC Science Expo, UNC-Chapel Hill, Chapel Hill, NC.	
2012	Volunteer Educator, Nature Research Center, NC Museum of Natural History, Raleigh, NC.	
2012	Participant, Life as Art event at NC Botanical Garden, showcasing photos of scientific research to the public, Chapel Hill, NC.	
2009	Environmental Education (bike tours, nature walks, educational hikes, and kids programs), Keystone State Park, Derry, PA.	

Professional Affiliations

2015-Present	Ecological Society of America
2017-Present	Society of Catholic Scientists

- 2017-Present National Association of Biology Teachers
- 2018-Present Society for the Advancement of Biology Education Research
- 2012-2018 American Association for the Advancement of Science
- 2014-2018 Association of Southeastern Biologists

Skills

Field & Lab

Floral: Tree & plant ID; Vegetation analysis; Community classification; Plot establishment and resampling; Abundance (cover, frequency, relative measures, basal area, biomass) measurement and analysis; Diversity metrics; Tree measurement (DBH & height) and growth (extension & diameter); Needle density counts; Tree coring; Carolina Vegetation Survey protocol; Moss & lichen growth & leaf moisture sampling in ITEX chambers

Faunal: Ultrasonic bat call recording & analysis; Avian bioacoustics recording & analysis; Mist netting; Banding birds & hatchlings; Weighing & measuring birds; Identifying bird bands; Nest checking; Aquatic and terrestrial turtle trapping; Turtle measurements (dimensions, weight, sex, age); Turtle shell marking; Snake mark-recapture; Snake measurements; Salamander mark-recapture; Insect trapping; Small mammal monitoring

Stream/Aquatic: Stream & lake chemical analyses; Macroinvertebrate collection (D netting and kick netting), identification, storage & analyses; Stream & lake physical analyses (wetted-perimeter stream measurements, stream flow, water depth, turbidity); Colorimetry; Fecal coliform analyses; Erosion assessment; EPA habitat assessment; wetland delineation

Technical/Other: GIS; Terrain analyses; (Micro-)thermocouple construction, installation & reading; Microclimate and solar radiation measurements; Tree temperature; Soil temperature; Soil physical and chemical sampling and analysis; Habitat assessment; Remote sensing and image classification; Sterile plating; Data entry and management

Tools: DBH tape; Caliper; Graduated height pole, Blume-Leiss altimeter; Clinometer; Hypsometer; Densiometer; Leaf moisture detector; Increment borer; Bioacoustics recorders and software; Mist nests; Banding equipment; Various turtle traps (hoop nets, box traps); Various insect traps (pitfall, stand-alone sticky, banded sticky, malaise, D-nets, Kick nets); Anemometer; Kestrel weather meters; Omega thermocouple readers; Soil augur; Secchi disc; VanDorn tube; Water chemistry samplers; Metal detector; Compass; GPS

Management and Oversight: Managing large (10+) numbers of field technicians and volunteers; Training large numbers of field technicians and volunteers; Overseeing data entry and management; Data error correction; Equipment inventory and storage; Managing undergraduate and masters students as well as work study students.

Computer

Statistical and Mathematical Analysis: R (statistical program); Shiny; PCORD (multivariate statistical analysis program); IBM SPSS Statistics; Wolfram Mathematica (some)

Audio-Visual Analysis: ArcGIS (Desktop, Pro); ENVI imaging processing & analysis; Adobe Audition; Audacity (audio editor); Raven Interactive Sound Analysis Software; BAT SPECT'R (Spectral analysis, digital Tuning, and Recording) software; BAT SCAN'R (Snapshot Characterization and Analysis) software

Specialized Analysis: Gap Light analyzer; Populus population simulator software; BLAST Basic Local Alignment Search Tool; Portfolio (multicriteria decision support tool); MAXENT

Data Storage and Management: MS Access; MS Excel

Data Preparation and Presentation: MS PowerPoint; MS Publisher; MS Word; Adobe Photoshop; WordPress

Teaching tools: Biopac Student Lab Animal Physiology and Introductory Human Physiology Teaching System

Analyses

Data Specialties: Working with large data sets; Analyzing long-term temporal vegetation trends; Successional trajectories; Time series analyses; Examining environmental (e.g., soil, climate, and episodic wind disturbance) drivers of vegetation trends; Multivariate analyses

Pattern Determination, Description, and Visualization:

Classification: Hierarchical clustering; Non-hierarchical partitioning; Indicator Species Analyses; Classification and regression tree (CART) analysis; Random Forest; ROC (Receiver operating characteristic) curves; AUC (Area Under the Curve) analyses

Remote Sensing: Image change detection; Supervised and unsupervised image classification

Ordination: PCA (Principle Components Analysis); NMDS (Non-metric Multidimensional Scaling); DCA (Detrended Correspondence Analysis); Weighted Averaging

Trend Analyses:

ANOVA & Regression: Multivariate; LASSO (Least Absolute Shrinkage and Selection Operator)

Other Modeling Techniques: Mixed Effects Modeling; Structural Equation Modeling (SEM); Ensemble Modeling

Spatio-temporal Analyses: Distance matrices; Mantel tests; Semivariograms; Point-pattern analyses; Autoregressive–moving-average (ARMA) models

Other: Survival analyses; Site prioritization; MRPP (Multi-Response Permutation Procedures)