GABRIEL LOEWINGER

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EDUCATION

Harvard University
Ph.D., Biostatistics
Boston, MA
Expected: May 2022

• NIH Doctoral Fellowship Recipient (NRSA: F31)

Pitzer College Claremont, CA B.A., Neuroscience with Honors. GPA: 3.9/4.0 May 2012

RESEARCH INTERESTS

Statistics, Machine Learning, Applied Optimization, Neuroscience, Chemical Dependence

HONORS, FELLOWSHIPS AND GRANTS

•	Harvard Medical School Computational Neuroscience Symposium Best Abstract Award	Oct 2020
•	NIH Doctoral Fellowship: National Research Service Award Fellowship (F31)	Aug 2020
•	Rose Fellowship, Harvard School of Public Health	Nov 2019
•	NIH Technical Intramural Research Training Award	Feb 2015
•	Fulbright Research Fellowship	May 2013
•	Watson Fellowship	May 2012
•	Pitzer College Research Travel Award	Sep 2010, 2011
•	Amgen Scholarship (UCLA)	Mar 2011
•	Claremont Colleges Summer Neuroscience Research Fellowship	Mar 2011

PUBLICATIONS AND MANUSCRIPTS

Loewinger G, Acosta R, Mazumder R, Parmigiani, G. Optimal Ensemble Construction for Multi-Study Prediction with Applications to COVID-19 Excess Mortality Estimation. *arXiv:2109.09164*.

Loewinger G, Patil P, Kishida K, Parmigiani G. Hierarchical resampling for bagging in multi-study prediction with applications to human neurochemical sensing. *bioRxiv*:856385. Submitted 2nd round of review at *Annals of Applied Statistics*.

Rush B, Marcus O, García S, Loizaga-Velder A, **Loewinger G**, Spitalier A, Mendive F (2021). Protocol for Outcome Evaluation of Ayahuasca-Assisted Addiction Treatment: The Case of Takiwasi Center. *Frontiers in Pharmacology*, 12.

Márquez I, **Loewinger G**, Vargas J, López J, Díaz E, Esber G (2021). Surprise-induced enhancements in the associability of Pavlovian cues facilitate learning across behavior systems. *Under Review*.

Augustin S, **Loewinger G**, O'Neal T, Kravitz A, Lovinger D (2020). Dopamine D2 receptor signaling on iMSNs is required for initiation and vigor of learned actions. *Neuropsychopharmacology*. 45, 2087–2097.

Johnson K, Voyvodic L, **Loewinger G**, Mateo Y, Lovinger D (2020). Operant self-stimulation of thalamic terminals in the dorsomedial striatum is constrained by metabotropic glutamate receptor 2. *Neuropsychopharmacology*. 45, 1454–1462.

Loewinger G, Sharma B, Karki D, Khatiwoda P, Kainee S, Poudel K (2016). Low knowledge and perceived Hepatitis C risk despite high risk behaviour among injection drug users in Kathmandu, Nepal. *The International Journal of Drug Policy*. 33:75-82.

Loewinger G, Oleson E, Cheer J (2013). Using dopamine research to generate rational cannabinoid drug policy. *Drug Testing and Analysis*. 5(1):22-26.

Wassum K, Ostlund S, **Loewinger G**, Maidment N (2013). Phasic Mesolimbic Dopamine Release Tracks Reward Seeking During Expression of Pavlovian-to-Instrumental Transfer. *Biological Psychiatry*. 73(8):747-755.

Loewinger G, Beckert M, Tejeda H, Cheer J (2011). Methamphetamine-induced dopamine terminal deficits in the nucleus accumbens are exacerbated by reward-associated cues and attenuated by CB1 receptor antagonism. *Neuropharmacology*. 62(7):2192-2201.

OPEN-SOURCE SOFTWARE

studyStrap | CRAN Package

- Sole developer of the *studyStrap* R package, freely available on CRAN, which implements numerous machine learning methods for training prediction algorithms with multiple training datasets
- 7.000+ downloads

SELECTED RESEARCH EXPERIENCE

Harvard School of Public Health

Boston, MA

Graduate Researcher

May 2018-Present

- Advised by Professor Giovanni Parmigiani and collaborated with thesis committee members, Professors Rahul Mazumder (MIT) and Rajarshi Mukherjee (Harvard)
- Developed machine learning methods for integration of multiple datasets to improve prediction performance
- Developed domain adaptation ensemble methods for large dataset prediction problems using hierarchical resampling techniques with applications to human neurochemical concentration prediction
- Developed nonlinear optimization-based methods for transfer learning with applications to estimation of COVID-19 excess mortality
- Developed interpretable methods for high dimensional, sparse regression problems using integer optimization
- Spearheaded collaborations, served as sole statistician on 3 neuroscience projects and 1 observational study

National Institutes of Health (NIAAA) | Laboratory of Dr. David Lovinger

Bethesda, MD

Postbaccalaureate IRTA Research Fellow

Feb 2015-June 2017

- Proposed, designed and conducted an experiment to study dopamine activity in decision making
- Wrote extensive Python code to analyze neurochemical and behavioral data
- Conducted applied statistical analyses (e.g., principal component analysis and linear mixed effects models)

Thomas J. Watson Fellowship

Peru, Brazil, Thailand, Vietnam

Research Fellow

Aug 2012-July 2013

- Traveled alone and conducted qualitative research on alternative treatments for chemical dependence
- Established research contacts in international settings and conducted participant interviews in 3 languages

Fulbright Fellowship Kathmandu, Nepal Aug 2013-Oct 2014

Research Fellow

- Designed research methodology and questionnaire for study of HIV risk among drug users
- Secured funding from the United Nations Office on Drugs and Crime
- Hired, trained and led 3 researchers, using Nepali language skills, to conduct over 700 participant interviews
- Conducted extensive statistical analysis of survey response data (e.g., generalized linear models)
- Wrote and submitted final research report to the United Nations Office on Drugs and Crime

Colleges Behavioral Health Research

Claremont, CA

Researcher

Sep 2010-May 2012

- Proposed, designed and conducted a study on alcohol policy and student drinking behavior
- Secured funding from Dean of Students offices at Pitzer and Harvey Mudd Colleges
- Collected ~500 surveys and analyzed results with structural equation modeling
- Research resulted in policy changes at Pitzer college through addition of a Good Samaritan clause

UCLA, Semel Institute | Laboratory of Dr. Nigel Maidment

Los Angeles, CA

Summer Research Fellow

May 2011-Aug 2011

- Ran behavioral and in vivo fast-scan cyclic voltammetry experiments
- Conducted extensive neurochemical and behavioral data analysis with structural equation modeling

University of Maryland, School of Medicine | Laboratory of Dr. Joe Cheer

Researcher

Baltimore, MD Aug 2009-Jan 2010

Proposed, designed and conducted a study assessing methamphetamine neurotoxicity in rats

• Conducted extensive applied statistical analysis of neurochemical and behavioral data (e.g., linear mixed effects models)

University of Maryland, School of Medicine | Laboratory of Dr. Geoffery Schoenbaum

Research Assistant

Baltimore, MD

May 2009-Aug 2009

• Assisted with behavioral pharmacology experiments in rats

TEACHING

Harvard School of Public Health

Boston, MA

Graduate Teaching Assistant

May 2018-Present

• Introductory Statistics for Medical Research

 One of 7 teaching assistants for a master's level biostatistics course of ~160 students. Taught sessions on R programming and graded exams

Statistics for Medical Research II

- One of 5 teaching assistants for a master's level biostatistics course of ∼110 students. Taught sessions on R programming and graded homework

• Practice and Culminating Experience for Quantitative Methods

- The only teaching assistant for a master's level biostatistics course of ~35 students. Advised students on statistical components of their capstone research project

Consulting Seminar

- The only teaching assistant for a doctoral level biostatistics course of ~5 students. Graded homework

• Applied Regression Analysis

- One of 3 teaching assistants for a master's level biostatistics course of ~60 students. Taught weekly section of ~20 students, held weekly office hours and graded homework and exams

RESEARCH TALKS

Applied Statistics Talk: Extracting Latent Neural Time Series Signals: Phasic and Tonic Components of Fiber Photometry Data

Graduate Student Seminar Series, Harvard Biostatistics

Apr 2021

Doctoral Thesis Research: Machine Learning Methods for In Vivo Neurochemical Estimation

Read Montague Lab, Virginia Tech | *Invited Talk*

May 2019

Summer Student Research Symposium, Harvard Biostatistics

Aug 2018

NIH IRTA Fellowship Research: Accumbal dopamine transients are valence-dependent

David Lovinger Lab Meeting Presentation

May 2016, 2017

Fulbright Pre-Departure Orientation: Conducting Research in South Asia

Fulbight Conference, Washington, DC | Invited Talk

Jun 2015

Fulbright Research: The Association Between Drug Rehabilitation Attendance and Hepatitis C Risk Behavior

Martin Chautari, Social Science Center, Kathmandu, Nepal

Sep 2014 Aug 2014

Fulbright Commission, Kathmandu, Nepal South and Central Asia Fulbright Research Conference, Chennai, India

Feb 2014

Watson Research: Alternative Treatments for Chemical Dependence

Returning Fellows' Conference, Amherst, MA

Aug 2013

Undergraduate Thesis Research: Phasic Mesolimbic Dopamine Release is Associated with Pavlovian Cue-Induced Potentiation of Instrumental Activity

Keck Science Center, Claremont, CA

Sep 2011

POSTERS

Loewinger G, Patil P, Mazumder R, Kishida K, Parmigiani G. Multi-Study Machine Learning Methods for In Vivo Estimation of Dopamine in Humans (2020). *Brigham Health/Harvard Medical School Computational Data Neuroscience Symposium*.

Loewinger G, Esber G, Caprioli D, Mateo Y, Lovinger D (2016). Dopamine at indifference: Accumbal dopamine transients are valence-dependent. *Society for Neuroscience Meeting*.

Loewinger G, Wassum K, Ostlund S, Maidment N (2011). Mesolimbic Dopamine Release is Associated With Pavlovian Cue-Induced Stimulation of Instrumental Activity. *Keck Science Center Thesis Poster Session*.

Loewinger G, Wassum K, Ostlund S, Maidment N (2011). Mesolimbic Dopamine Release is Associated With Pavlovian Cue-Induced Stimulation of Instrumental Activity. *Amgen Scholars Poster Session*.

Wassum K, Ostlund S, **Loewinger G**, Maidment N (2011). Phasic dopamine signaling during Pavlovian to instrumental transfer. *Society for Neuroscience Meeting*.

Beckert M, **Loewinger G**, Tejeda H, Bernstein D, Cheer J (2010). Endocannabinoid modulation of methamphetamine neurotoxicity. *Society for Neuroscience Meeting*.

COMMUNITY AND CAMPUS INVOLVEMENT

Harvard Biostatistics Entering Student Mentor

May 2021-Present

• Mentored entering doctoral student

Harvard Biostatistics Multi-Study Learning Journal Club

Jan 2021-Present

Established weekly journal club focused on domain generalization and domain adaptation

Harvard Biostatistics HIV Working Group Co-Organizer

Sep 2019-May 2020

• Organized weekly working group seminar series: selected and invited speakers

Pitzer College Neuroscience Club Cofounder

Sep 2011-May 2012

• Secured club funding advised new students on the neuroscience major

Claremont Colleges Brazilian Jiu Jitsu Club Cofounder

Sep 2011- May 2012

- Secured funding to provide students free access to a local academy's Brazilian Jiu Jitsu classes
- Taught weekly classes on campus

SKILLS

- **Programming:** R (4.5 yrs. experience), Python (2 yrs. experience), Julia (2 yrs. experience)
- **Relevant Software and Computing:** *LaTex*, High Performance Computing Cluster (4.5 yrs experience)
- Applied Statistical Modeling: Extensive applied statistical experience with
 - Cross-sectional (e.g., generalized linear models)
 - Longitudinal (e.g., generalized estimating equations, generalized linear mixed models)
 - Time series (e.g., Gaussian processes, splines)
 - Survival analyses
- **Optimization:** Extensive experience with applied linear, non-linear, and mixed-inter optimization using *Julia JuMP* and *CVXR* with open-source as well as commercial optimization solvers (e.g., *Gurobi*, *MOSEK*)
- Languages: Nepali (advanced), Spanish (intermediate), Portuguese (intermediate)
- Interests: Brazilian Jiu Jitsu, Chess, Vipassana Meditation

RELEVANT COURSEWORK

Harvard University and MIT

 Statistical Methods I-II, Statistical Inference, Probability, Advanced Regression and Statistical Learning, Machine Learning, Analysis of Multivariate and Longitudinal Data, Bayesian Methodology, Dimension Reduction, Introduction to Epidemiology, Social and Biological Networks, Machine Learning through a Modern Optimization Lens, Advanced Optimization, Nonlinear Optimization