GABRIEL LOEWINGER

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EDUCATION

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

National Institutes of Health PhD Fellowship (NRSA: F31)

Pitzer College Claremont, CA

B.A., Neuroscience with Honors

May 2012

SELECTED RESEARCH & TEACHING EXPERIENCE

National Institutes of Health

Bethesda, MD

Machine Learning Research Scientist

Aug 2022-Present

- Develop functional data analysis and causal inference statistical methods and open-source software
- Consult with neuroscientists, psychiatrists, and mental health research on machine learning and statistics applications

Harvard University, Department of Biostatistics

Boston, MA

Graduate Researcher & Teaching Assistant

August 2017-Present

- Create mixed-integer optimization-based methods for interpretable, high dimensional, sparse multi-task learning
- Develop nonlinear optimization-based transfer learning method to integrate multiple datasets and improve estimation of COVID-19 excess mortality
- Create ensemble domain adaptation method to improve prediction accuracy of high dimensional, neuroscience datasets
- Spearhead collaborations, serve as sole statistician on 3 neuroscience studies and 1 longitudinal clinical study
- Serve as teaching assistant for 4 graduate-level statistics courses

National Institutes of Health

Bethesda, MD

Postbaccalaureate IRTA Research Fellow

Feb 2015-July 2017

- Proposed, designed and conducted a study on dopamine activity in decision-making using electrochemical techniques
- Wrote extensive Python code to analyze data and conducted statistical analyses (e.g., PCA, mixed effects modeling)
- Built data preprocessing and statistical analysis pipelines in Python and R for postdoctoral fellows

Fulbright Fellowship

Kathmandu, Nepal

Research Fellow

Research Fellow

Aug 2013-Nov 2014

- Designed research methodology and questionnaire for study of HIV risk among drug users
- 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)
- Secured funding from and submitted final research report to the United Nations Office on Drugs and Crime

Thomas J. Watson Fellowship

Peru, Brazil, Thailand, Vietnam

Aug 2012-July 2013

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

SELECTED AWARDS, FELLOWSHIPS & GRANTS

Teaching Award, Department of Biostatistics, Harvard University	May 2022
Best Abstract Award, Harvard Medical School Computational Data Neuroscience Symposium	Oct 2020
• National Institutes of Health (NIDA) PhD Fellowship: National Research Service Award (F31)	Aug 2020
Rose Fellowship, Harvard School of Public Health	Nov 2019
National Institutes of Health Technical Intramural Research Training Award	Feb 2015
Fulbright Research Fellowship	May 2013
Thomas J. Watson Fellowship	May 2012
Amgen Scholarship	Mar 2011
Claremont Colleges Summer Neuroscience Research Fellowship	Mar 2011

OPEN-SOURCE SOFTWARE

fastFMM | CRAN Package

- Co-developed the fastFMM R (CRAN) package, which implements functional mixed models
- Package has over 2,600 downloads

sMTL | CRAN Package

- Co-developed the Sparse Multi-Task Learning package using Mixed Integer Optimization in R (CRAN) and Julia
- Package has over 8,600 downloads and was named one of R View's "Top 40" New R Packages, February 2023

studyStrap | CRAN Package

- Developed the *studyStrap* R (CRAN) package, which implements domain generalization machine learning methods
- Package has over 13,700 downloads and was named one of R View's "Top 40" New R Packages, February 2020

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, Machine Learning through a Modern Optimization Lens, Advanced Optimization, Nonlinear Optimization

SKILLS

- Relevant Software and Computing: R, Python, Julia, LaTex, High Performance Computing Cluster (Bash)
- Applied Statistics: Cross-Sectional, Multivariate/Longitudinal, Time Series, Survival, Data Visualization
- Optimization: Linear, Non-Linear, and Mixed-Inter Optimization with Julia JuMP, Gurobi, MOSEK, CVXR
- Languages: Nepali (advanced), Spanish (intermediate), Portuguese (intermediate)
- Interests: Brazilian Jiu Jitsu, Chess, Vipassana Meditation

PUBLICATIONS & MANUSCRIPTS

Levis, A*, **Loewinger G***, Pereira, F (2024). Causal Inference in the Closed-Loop: Marginal Structural Models for Sequential Excursion Effects. *NeurIPS (To Appear)*.

Loewinger G*, Levis A*, Pereira, F (2024). Nonparametric causal inference for optogenetics: sequential excursion effects for dynamic regimes. *arXiv:2405.18597*. Under review.

Loewinger G, Cui E, Lovinger D, Pereira, F (2024). A Statistical Framework for Analysis of Trial-Level Temporal Dynamics in Fiber Photometry Experiments. *eLife (To Appear)*.

Behdin K*, **Loewinger G***, Parmigiani G, Mazumder R (2024). Multi-Task Learning for Sparsity Pattern Heterogeneity: A Discrete Optimization Approach. *arXiv:2212.08697*. Under Review.

Loewinger G, Acosta R, Mazumder R, Parmigiani, G (2024). Optimal Ensemble Construction for Multi-Study Prediction with Applications to COVID-19 Excess Mortality Estimation. *Statistics in Medicine*. 43, 1774-1789.

Beas S, Khan I, Gao C, **Loewinger G**, Macdonald E, Bashford A, Rodriguez-Gonzalez S, Pereira F, Penzo M. (2024). Dissociable encoding of motivated behavior by parallel thalamo-striatal projections. *Current Biology.* 34, 1549–1560.

Dafflon J, Moraczewski D, Earl E, Nielson D, **Loewinger G**, McClure P, Thomas A, Pereira F. (2024). Reliability and predictability of phenotype information from functional connectivity in large imaging datasets. *arXiv:2405.00255v1*.

Loewinger G, Patil P, Kishida K, Parmigiani G (2022). Hierarchical Resampling for Bagging in Multi-Study Prediction with Applications to Human Neurochemical Sensing. *Annals of Applied Statistics*. 16, 2145-2165.

Márquez I, **Loewinger G**, Vargas J, López J, Díaz E, Esber G. Surprise-Induced Enhancements in the Associability of Pavlovian Cues Facilitate Learning across Behavior Systems. *Behavioral Neuroscience*. 136: 285-292.

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*.

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.

PROFESSIONAL REFERENCES

Giovanni Parmigiani, Professor

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Prasad Patil, Assistant Professor

Department of Biostatistics, Boston University patil@bu.edu

Rahul Mazumder, Professor

Operations Research and Statistics, Massachusetts Institute of Technology rahulmaz@mit.edu