Jane Liang

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janewliang.github.io

Education

2022

Harvard University

(expected)

Ph.D. in Biostatistics

Dissertation: Innovative approaches for risk assessment in panel gene testing

Advisor: Giovanni Parmigiani

Committee members: Danielle Braun & Peter Kraft

2015

University of California, Berkeley

B.A. in Statistics, with Honors

Honors thesis: *Comparing dependence measures using simulation studies*

Supervisor: Haiyan Huang

Experience

Aug. 2017 – Present Department of Biostatistics, Harvard T.H. Chan School of Public Health Department of Data Sciences, Dana-Farber Cancer Institute

Boston, MA

Graduate Student Researcher

BayesMendel Lab C, led by Giovanni Parmigiani & Danielle Braun

Also supervised by: Peter Kraft & Robert C. Green

Statistical methodology and software development for clinical risk assessment in

panel gene testing.

Oct. 2016 – July 2017 Division of Biostatistics, Department of Preventive Medicine

University of Tennessee Health Science Center

Memphis, TN

Scientific Research Programmer

Supervisor: Śaunak Sen

Writing, testing, and documenting software applications based on research require-

ments; maintaining division's high performance computing systems.

Jan. –

Kaiser Permanente

Sept. 2016

Pleasanton, CA

Programming Analysis Associate

Data management, dashboard reporting, and bash scripting to monitor server environment activity.

Publications

[1] **Jane W. Liang**, Gregory Idos, Christine Hong, Stephen Gruber, Giovanni Parmigiani, and Danielle Braun. PanelPRO: a general framework for multi-gene, multi-cancer Mendelian risk prediction models. 2021. In preparation.

- [2] Gavin Lee*, **Jane W. Liang***, Qing Zhang, Theodore Huang, Christine Choirat, Giovanni Parmigiani, and Danielle Braun. PanelPRO: A R package for multi-syndrome, multi-gene risk modeling for individuals with a family history of cancer. *arXiv preprint: arXiv:2010.13011 [stat.AP]*, 2020. Submitted to *eLife*.
- [3] **Jane W. Liang** and Śaunak Sen. Sparse matrix linear models for structured high-throughput data. *arXiv preprint: arXiv:1712.05767 [stat.CO]*, 2020. To appear in *Annals of Applied Statistics*.
- [4] Yunqi Yang, Christine Hong, **Jane W. Liang**, Stephen Gruber, Giovanni Parmigiani, Gregory Idos*, and Danielle Braun*. A likelihood-based approach to assessing frequency of pathogenicity among variants of unknown significance (VUS) in susceptibility genes. *Statistics in Medicine*, 40(3):593–606, 2020. doi: 10.1002/sim.8791.
- [5] **Jane W. Liang**, Robert J. Nichols, and Śaunak Sen. Matrix linear models for high-throughput chemical genetic screens. *Genetics*, 212(4):1063–1073, 2019. doi: 10.1534/genetics.119.302299.
- [6] Alexandra H. Bartlett, **Jane W. Liang**, Jose Vladimir Sandoval-Sierra, Jay H. Fowke, Eleanor M. Simonsick, Karen C. Johnson, and Khyobeni Mozhui. Longitudinal study of leukocyte DNA methylation and biomarkers for cancer risk in older adults. *Biomarker Research*, 7(1):10, 2019. doi: 10.1186/s40364-019-0161-3.
- [7] Hemant Gujar, **Jane W. Liang**, Nicholas C. Wong, and Khyobeni Mozhui. Profiling DNA methylation differences between inbred mouse strains on the Illumina Human Infinium MethylationEPIC microarray. *PLOS ONE*, 13(3):e0193496, 2018. doi: 10.1371/journal.pone.0193496.

Presentations

- [1] "Aggregating across genes and cancers in Mendelian risk prediction modeling" (contributed speed talk). Joint Statistical Meetings (JSM) . Virtual, August 12, 2021.
- [2] "Aggregating across genes and cancers in Mendelian risk prediction modeling" (oral presentation)

 . Dana-Farber/Harvard Cancer Center Celebration of Early Career Investigators in Cancer Research (DF/HCC CECI). Virtual, January 21, 2021.
- [4] "Sparse matrix linear models for structured high-throughput data" (contributed poster and lightning talk). Integrative Biostatistics Research for Imaging, Genomics, & High-throughput Technologies in Precision Medicine (iBRIGHT), MD Anderson Cancer Center ☑. Houston, TX, November 11, 2019.
- [5] "Matrix linear models for high-throughput data" (contributed lightning talk) . JuliaCon, University of California, Berkeley . Berkeley, CA, June 23, 2017.

Honors

Jan. 2021 | **Best Oral Presentation**

Dana-Farber/Harvard Cancer Center Celebration of Early Career Investigators in Cancer Research (DF/HCC CECI)

^{*} indicates equal contributions

2020 – 2021 | Certificate of Distinction in Teaching
 2019 – 2020 | Department of Biostatistics, Harvard T.H. Chan School of Public Health
 2015 | Phi Beta Kappa University of California, Berkeley
 2015 | Distinction in General Scholarship University of California, Berkeley

Competitive Travel and Conference Support

Nov. 2019 Integrative Biostatistics Research for Imaging, Genomics, & High-throughput Technologies in Precision Medicine (iBRIGHT)
MD Anderson Cancer Center

May 2017 | **50th Annual Barrett Memorial Lectures: Mathematical Foundations of Data Science** ☑

University of Tennessee, Knoxville

Feb. 2017 Workshop on the Interface of Statistics and Optimization (WISO) Statistical and Applied Mathematical Sciences Institute (SAMSI)

Oct. 2016 | Short Course on Systems Genetics
The Jackson Laboratory

Teaching

Department of Biostatistics, Harvard T.H. Chan School of Public Health

Boston, MA

Teaching Fellow

Leading lab sections, designing course materials, holding office hours, monitoring online discussion boards, grading assignments, and supporting master's, doctoral, and clinical students from diverse fields.

Spring 2021 BIOSTAT 231/BST 231: Statistical Inference I (remote)
Fall 2020 BST 260: Introduction to Data Science ♂ (remote)
Spring 2020 BST 263: Statistical Learning (in-person and remote)
Fall 2019 BST 260: Introduction to Data Science ♂ (in-person)
Spring 2019 BST 210: Applied Regression Analysis (in-person)

McGoldrick Professional Development Program in Public Health ☑ Harvard T.H. Chan School of Public Health, University of KwaZulu-Natal − Pietermaritzburg, and the ARISE network

Boston, MA

Teaching Assistant

Training researchers from low-and middle-income countries in quantitative methods and building a collaborative network in sub-Saharan Africa.

Feb. 2021 | Health Data Science (remote)

Department of Biostatistics, Harvard T.H. Chan School of Public Health

Boston, MA

Curriculum Fellow

Designing course materials, including exams, homework, and lab assignments.

Fall 2020

BST 260: Introduction to Data Science 🗹

Software

R: PanelPRO

Julia: MatrixLMnet, MatrixLM, GeneticScreens

Service

Referee: Cancer Epidemiology, Biomarkers & Prevention; PLOS ONE

Skills

High proficiency: R, Julia, Python, C++, LaTeX, distributed version control (Git, Mercurial),

high performance cluster computing, Linux environments

Some proficiency: Java, MATLAB, web scraping