AMELIA H. TRAN

Department of Biostatistics and Epidemiology

University of Pennsylvania

501 Blockley Hall Phone: (413)-326-6989

423 Guardian Drive Email: Huong.Tran@Pennmedicine.upenn.edu Philadelphia, PA 19104, USA Website: sites.google.com/view/ameliatran

EDUCATION

University of Pennsylvania

Philadelphia, PA M.S. in Biostatistics Expected 2023

Mount Holyoke College

South Hadley, MA B.A. in Statistics, Data Science, Summa Cum Laude 2021

GRADUATE COURSEWORK

Probability, Statistical Methods and Data Analysis, Design of Interventional Studies, Design of Observational Studies, Statistical Inference (Spring 2022), Linear Models and Generalized Linear Models (Spring 2022), Statistical Methods for Categorical and Survival Data (Spring 2022)

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

Sept 2021 -

Department of Biostatistics and Epidemiology, University of Pennsylvania, Philadelphia, PA Supervisor: Douglas Schaubel, Ph.D.

- Peruse literature in recent developments of novel statistical methodologies for time-to-event and longitudinal data in end-stage kidney and liver disease related studies
- Performed data cleaning, data description, and formal statistical analysis to predict delayed graft function (DGF) and time to graft failure in kidney transplantation for transplant centers

Research Fellow June 2021 – Aug 2021

Institute for Pure and Applied Mathematics, University of California, Los Angeles, CA Supervisors: Laurent White, Ph.D. (AMD Research) and Kyung Ha, Ph.D. (UCLA)

- Worked for Advanced Micro Devices (AMD) to develop physics-informed neural network models (PINN) in Python using Keras and TensorFlow to simulate the wave equation efficiently
- Designed optimal network architectures by embedding physics constraints into objective function, varying network parameters, and employing cross-validation to enhance extrapolation
- Sampled unlabeled data points and learnt wave propagation from different source locations
- Communicated results through weekly meetings to industrial sponsor and academic mentor

Research Assistant

Sept 2020 – May 2021

Department of Mathematics and Statistics, Mount Holyoke College, South Hadley, MA Supervisor: Marie Ozanne, Ph.D.

- o Conducted a thorough literature review on statistical research in Primary Biliary Cirrhosis
- Incorporated the cirrhosis research into an honors project and wrote a 90+ page senior thesis
- Studied LASSO, ridge, and elastic net regularization techniques for variable selection, and methods for competing risks, i.e. cause-specific and subdistribution hazards in survival analysis
- o Performed statistical analysis to model the progression of Visceral Leishmaniasis, a neglected tropical disease, and Wilcoxon nonparametric tests to study the effect of lamb massage

Research Fellow June 2020 – Aug 2020

Department of Epidemiology and Biostatistics, Memorial Sloan Kettering Cancer Center, NY Supervisor: Audrey Mauguen, Ph.D.

- Investigated the association between biomarker serum bilirubin and survival in Primary Biliary Cirrhosis with Cox Proportional Hazards, Time-Dependent Cox and Joint Model
- Produced data visualizations with Kaplan-Meier survival curves and spaghetti plots
- o Implemented algorithms in R to extract time interval endpoints and impute missing data
- Conducted sensitivity analysis and examined correlation structures to detect potential outliers
- Attended weekly discussion seminars in research ethics and lectures on quantitative sciences

Research Assistant

June 2019 – May 2020

Department of Mathematics and Statistics, Mount Holyoke College, South Hadley, MA Supervisor: Evan Ray, Ph.D.

- \circ Contributed to the ncopula package to calculate cumulative distribution function, probability density function, and log-likelihood for hierarchical Archimedean copulas of different families
- Implemented S3 object-oriented programming in R to represent copula and perform MLE
- Included helper functions to transform the parameters within appropriate copula bounds
- Carried out comprehensive unit tests to examine functionality of the ncopula package
- Gained extensive experience in R programming, and collaborative workflow on GitHub

AWARDS AND HONORS

Phi Beta Kappa Honor Society Theta Chapter of Massachusetts	2021
Mu Sigma Rho Statistics Honor Society The Boston Chapter of the American Statistical Association	2021
Five College Statistics Prize Five College Statistics Program	2021
Mary Lyon Scholar Mount Holyoke College	2021
Global Competence Award McCulloch Center for Global Initiatives, Mount Holyoke College	2021
Electronic Undergraduate Statistics Research Best Virtual Video Presentation The Consortium for the Advancement of Undergraduate Statistics Education and the American Statistical Association	2020

George W. Cobb Statistics Prize for Excellence in Statistics Department of Mathematics and Statistics, Mount Holyoke College	2020
Lynk Universal Application Fellowship for Qualified Research Position Mount Holyoke College	2019
Paul Saintonge Prize for Superior Achievement in French French Department, Mount Holyoke College	2019
Sylvia Sherk Hubbell Class of 1939 Book Prize for Excellence in French French Department, Mount Holyoke College	2018
Sylvia Sherk Hubbell Class of 1939 Summer Scholarship French Department, Mount Holyoke College	2018

PUBLICATIONS

Davini D*, Samineni B*, Thomas B*, **Tran AH***, Zhu C*, Ha K, Dasika G, White L. "Using physics-informed regularization to improve extrapolation capabilities of neural networks". Submitted to 35th Conference on Neural Information Processing Systems (NeurIPS) workshop on Machine Learning and Physical Sciences, 2021

Tran AH, Ozanne, M. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis". *Mount Holyoke College Mathematics and Statistics Department Senior Thesis*.

ORAL PRESENTATIONS

Davini D*, Samineni B*, Thomas B*, **Tran AH***, Zhu C*, Ha K, White L. "Accelerating Scientific Applications with Deep Neural Networks", *Research in Industrial Projects for Students (RIPS) Research Symposium*, Institute for Pure and Applied Mathematics, University of California, Los Angeles, CA, August 2021

Davini D*, Samineni B*, Thomas B*, **Tran AH***, Zhu C*, Ha K, White L. "Accelerating Scientific Applications with Deep Neural Networks", *RIPS-IPAM Site Visit Student Presentation*, Advanced Micro Devices Inc., Santa Clara, CA, August 2021

Tran AH, Mauguen A. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis", *Honors Thesis Defense*, Department of Mathematics and Statistics, Mount Holyoke College, South Hadley, MA, May 2021

Tran AH, Mauguen A. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis", *Mount Holyoke College Senior Symposium*, South Hadley, MA, April 2021

^{*} indicating equal contribution

^{*} indicating equal contribution

Tran AH, Mauguen A. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis", *Electronic Undergraduate Statistics Research Conference (eUSR)*, The Consortium for the Advancement of Undergraduate Statistics Education (CAUSE) and the American Statistical Association (ASA), November 2020

Tran AH, Mauguen A. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis", *Mount Holyoke College Learning through Application: LEAP Symposium*, South Hadley, MA, October 2020

Tran AH, Mauguen A. "Statistical Analysis of the Association between Bilirubin and Survival in Primary Biliary Cirrhosis", *Quantitative Sciences Undergraduate Research Experience (QSURE)* Summer Research Symposium, Department of Epidemiology and Biostatistics, Memorial Sloan Kettering Cancer Center, New York, NY, August 2020

POSTER PRESENTATIONS

Davini D*, Samineni B*, Thomas B*, **Tran AH***, Zhu C*, Ha K, White L. "Using physics-informed regularization to improve extrapolation capabilities of neural networks", *Joint Mathematics Meetings*, Seattle, WA, January 2022

TEACHING EXPERIENCE

Mount Holyoke College	
Teaching Assistant, STAT 343: Mathematical Statistics	Spring 2021
Teaching Assistant, COMSC 312: Algorithms	Spring 2021
Teaching Assistant, STAT 242: Intermediate Statistics	Spring 2020
Teaching Assistant, COMSC 205: Data Structures	Fall 2019
Teaching Assistant, MATH 101: Single Variable Calculus	Spring 2019

DDOFFSSIONAL SEDVICE

PROFESSIONAL SERVICE	
Student Liaison, Department of Mathematics and Statistics Mount Holyoke College	2020 - 2021
Co-President, French Club Mount Holyoke College	2020 - 2021
Board Member, HackHolyoke (24-hour hackathon) Mount Holyoke College	2020

PROFESSIONAL MEMBERSHIPS

American Statistical Association (ASA)

Association for Women in Mathematics (AWM)

International Biometric Society Eastern North American Region (ENAR)

^{*} indicating equal contribution

TECHNICAL SKILLS

Statistical Software: R, Stata, SAS, SPSS Computing : Python, Java, SQL

Technologies : Eclipse, Git, LATEX, Jupyter Notebook