JEREMIAH ZHE LIU

Department of Biostatistics Harvard University zhl112@mail.harvard.edu jereliu.info github.com/jereliu +1 (319) 594-4694

EDUCATION

Harvard University (Boston, MA) PhD Biostatistics, Minor in Computer Science

Expected 2018

Completed advanced doctoral curriculum. GPA: 3.94/4.00.

Research Keywords: Ensemble Learning, High-dimensional Hypothesis Testing, MCMC, Bayesian Neural Networks.

University of Iowa (Iowa City, IA) BS Statistics, Mathematics, Minor Computer Science magna cum laude, GPA: 3.96/4.00.

May 2013

Professional Experience

Martinos Center for Biomedical Imaging, Mass General Hospital

2016-Pres

Research Fellow / Machine Learning Scientist

- Building reinforcement learning system to aid the development of energy-efficient MRI imaging device.
- Participating in design of manifold-inspired architecture for deep learning system for image reconstruction.

Harvard Clean Air Research Center

2013-2015

Assistant Statistician

- Built spatiotemporal prediction system for heavy-metal air pollutants by integrating information from various sources (air monitoring records, meteorological information, etc) under Random Forrest and Kernel Regression.
- Developed Python and R script to extract 3D GIS features from openstreetmap API. Implemented server-end Python program to restructure high-volumn wind-trajectory data.
- Implemented automated feature selection for GIS features using a combination of measurement error-based weighting and Ridge-type penalization. Conducted stratified cross validation to assess the model's out-of-sample prediction and the influence of prediction error on the risk estimation in second-stage association studies.
- Developed new methods to conduct semi-supervised clustering of spatial regions to ehance prediction accuracy.

RESEARCH EXPERIENCE

Detecting Nonlinear Interaction between High-dimensional Features using Kernel Ensemble 2015-Present. Advisor: Dr. Brent Coull & Dr. Xihong Lin

- Proposed testing procedure to detect interaction between groups of high-dimensional features under Tikhonov-regulated Gaussian Kernel Machine.
- Proved theoretical lower bound on the procedure's specificity under mis-specified kernel function.
- Provided guideline in constructing nonparametric kernel functions to guarantee valid hypothesis test.

On convergence of MCMC algorithms for Bayesian Factor Analysis

2016-Present.

Advisor: Dr. Lorenzo Trippa & Dr. Sergio Bacallado

- Proposed a unified framework for collaborative filtering models to handle censored continuous and count data.
- Implemented and compared efficacy of different MCMC methods (Gibbs, SGLD, Hamiltonian MC, Particle Filter, etc) in the scenario of latent models.
- Deriving diagnostic method for real-time detection of MCMC convergence.

TECHNICAL SKILLS

Analysis & Modelling:
Graphics & Documents:
R, Matlab, Python, Stan, BUGS, SAS, Mplus ggplot2, OpenGL, Shiny, ArcGIS, LATEX

High Performance Computing: C (OpenMP, CUDA, OpenCL)
Software Development: C++, Java, Python, Shell script

OPEN SOURCE PROJECT

GURLS MKL: Fast Multiple Kernel Learning Library for GURLS Package

2015

- Independently developed multiple kernel learning functionality for *Grand Unified Regularized Least Squares* (GURLS), an state-of-art supervised-learning package developed at MIT
- Extended fast Proximal Forward-Backward Splitting (PFBS) optimization algorithm to allow memory-efficient iteration update with parallel support. Derived boundary conditions on algorithm parameters to guarantee model convergence.

GPU-Accelerated Sampling for Bayesian Normal Conditional Autoregressive Models

2012

PI: Dr. Kate Cowles

- Designed and implemented parallel algorithms in OpenCL for new model computation strategy proposed by Cowles et al.(2012) for Bayesian Normal CAR model.
- Implementation incorporated into R package CARrampsOcl.

Coursework

Statistical Methods

- Kernel Method Theory Advanced Regression & Learning
- Semi-parametric Inference Computation Intensive Statistics

Theoretical Statistics

- Probability Theory Advanced Bayesian Inference Theory of Hierarchical Linear Models
- Environmental & Spatial Statistics Analysis of Genetic Association Studys
- Causal Inference

Mathematics

- Linear Algebra & Multivariate Calculus Real Analysis & Measure Theory Matrix Theory
- Numeric Analysis Ordinary Differential Equation Nonlinear Optimization

Computer Science

• High Performance & Parallel Computing • Data Structure • Algorith • Foundation in GIS

CONSULTING EXPERIENCE

Causal Networks for Retarded Bone Growth in HIV-infected Adolescents

2014-2015.

Advisor: Dr. Brent Coull, Dr. Jane Lindsey & Dr. Denise Jacobson

- Trained regularized probabilistic network to model the association between biomarkers and bone growth measures in prenatally HIV-infected adolescents in PACTG 1045 study.
- Wrote interface between M-plus and R to deploy computation-intensive hypothesis generation and testing.
- Identified sub-collection of biomarkers robustly associated with retarded bone growth in HIV-affected teenagers.

- Objective To assess the association between air pollution (PM10, SO2, NO2, CO) and series of health endpoints (Negative Birth Outcome, Children Repiratory Symptom, Mortality) in highly air polluted city in China.
- Role Modelled Concentration-response Functions (CRF) between exposure and health outcome through Generalized Additive Model with cubic splines. Wrote C++ program to detect change points in nonlinear CRFs in order to estimate the dose-specific relative risk of air pollutants.
- Status Accepted to ISEE Conference and series of journal papers are in preparation.

Standards for Birthweight by Gestational Age in Northern China, 2010

2010

- Objective To construct centile charts of birthweight, body length, head and chest circumference from 2006-2010 Taiyuan birth surveillance data containing 200,000 newborn records. (Negative Birth Outcome, Children Repiratory Symptom, Mortality) in highly air polluted city in China.
- Role Combined Two-component Mixture Models with LOWESS to obtain robust percentile regression for noisy data.
- **Status** Submitted to local Dept. of Health to release as diagnosis reference for Small-for- Gestational-Age (SGA) Newborn, and journal paper accepted by *Early Human Development*

PUBLICATIONS

Liu JZ, Coull B. Robust Hypothesis Test for Functional Effect with Gaussian Processes. Proceedings of Neural Information Processing Systems (NIPS) 2017

Zhu B, Liu JZ, Rosen B, Rosen M Image reconstruction by domain transform manifold learning. Nature Letters. In Review

Hswen Y, Brownstein J, Liu JZ, Hawkins J Use of a Digital Health Application for Influenza Surveillance in China. American Journal of Public Health, 2017; e1 DOI: 10.2105/AJPH.2017.303767

Liu JZ, Lindsey J, Coull B, Jacobson D. *Biomarkers and bone growth across Tanner stages in perinatally HIV- exposed youth in PACTG 1045*. AIDS In Progress

Wang Z, Zheng Y, Zhao B, Zhang Y, Liu Z, Xu J, Chen Y, Yang Z, Wang F, Wang H, He J, Zhang R, Abliz Z. *Human Metabolic Responses to Chronic Environmental Polycyclic Aromatic Hydrocarbon Exposure by a Metabolomic Approach.* Journal of Proteome Research, 2015, 14 (6), pp 2583 - 2593

Zhang J, Gao J, Liu Z, et al. Short-term Effects of the Beijing Haze Episode on Local Hospital Outpatient and Emergency Room Visits. Journal of Environment and Health. To appear

Liu Z, Zhang J, Zhao B, et al. *Population-based reference for birth weight for gestational age in northern China*. Early Human Development 2014;90(4):177-87.

Honors & Awards

HSPH Central Grant, Department of Biostatistics, Harvard School of Public Health, 2014-2015

Department Scholarship, Department of Statistics & Act. Sci., University of Iowa, 2013

ISEE Conference Student Scholarship, International Society of Environmental Epidemiology, 2012-2014

Annual Departmental Scholarship, Department of Statistics & Act. Sci., University of Iowa, 2012

Phi Beta Kappa, Alpha of Iowa Chapter, CLAS, University of Iowa, 2012