linqing_wei@
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https: //waverlywei. github.io/

Linqing(Waverly) Wei

Education

2017 - Present, University of California, Berkeley PhD in Biostatistics

2013 - 2017, University of California, Los Angeles

B.S. in Computer Science(Bioinformatics Concentration) B.S.in Biochemistry

Software Development Skills

Programming

R
 UNIX
 Python
 SQL
 C++

Research and Work Experiences

May 2019 – Present, Streaming Data and Online Learning Research, UCBerkeley, Graduate Student Researcher

- Constructed causal inference framework on large scale streaming data
- Designed methodology to deal with time-varying and highly dependent covariates which can be applied on analyzing complex high-dimensional website traffic data, etc.

Jan 2018 – Present, Precision Medicine Research, UCBerkeley & UCSF, Graduate Student Researcher

- Collaborated with Zuckerberg San Francisco General Hospital Trauma Center to design Optimal Treatment Algorithms for trauma patients
- Conducted model and feature selection using statistical machine learning methods to solve high-dimensional yet finite sample problem
- Made statistical inference and estimation under the causal inference framework to evaluate the predictive power of current labs and the effectiveness of treatments

May 2018 – Oct 2018, The Wallace Center Big Data Project, UCBerkeley & Google Trends Team, Graduate Student Researcher

- Constructed and Developed pipeline methodologies using python platform to analyze Google Search Traffic Data to learn about the demand and availability of reproductive health searching behaviors
- Designed survey sampling methodology to capture reliable and stable data
- Conducted statistical analysis and inference based on Google Search Data to detect significant temporal and spatial searching variations

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Aug 2018 – Present , Staistical Consulting Group, UCBerkeley, Statistical Consultant

- Provided experimental design suggestions and proposed feasible statistical models for Berkeley Research Groups
- Helped clients to detect the underlying statistical issues within their research or computation frameworks
- Conducted case studies for research groups from diverse backgrounds: e.g. law, economics, aerospace engineering, geophysics, etc.

May 2018 – Present, SF Violence Research, UCBerkeley, UCSF & UCLA, Graduate Student Researcher

- Conducted non-parametric variable importance selection to analyze the major factors affect SF premature death and violence across neighborhoods
- Utilized collaborative targeted maximum likelihood estimator to evaluate the causal effects of important variables
- Modeled the statistical problem under a finite population and clustering framework
- Conducted geospatial mapping analysis of the intensity and contingency of the causal effects

Jun 2017 - August 2017, GeneDock, Beijing, Data Science Intern

- Designed haplotype phasing algorithm based on hashing and clustering with massive genomics data from cloud using Spark platform
- Achieved optimal phasing results compared with classical EM and Greedy Algorithms

Apr 2016 - Jun 2017, Vondriska Lab, UCLA, Undergrad Researcher

- Constructed computational model to analyze the methylation rate between TAD boundaries and within TAD regions
- Built lncRNA database using R language for cardiovascular proteomics analysis
- Conducted individual project on analyzing enhancer methylation rate across 176 strains and 20 chromosomes by programming in R

Jan 2015 – June 2015, UCLA Medical Center, Epilepsy Monitoring Unit, Neurology Department Interdepartmental Epilepsy Onset Research Project , Undergrad Researcher

- Extracted IEEG data using Matlab and incorporated into database
- Built large epilepsy seizure onset database using clinical data
- Interpreted and identified significant seizure onset zone based on generated database

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Applied Projects

Image Reconstruction

- Predicted the responses in 20 voxels located in the region of the brain responsible for visual functions
- Applied dimension reduction technique and constructed prediction models using Lasso, L2-boosting, Random Forest to predict the brain responds.

Dialectometric Analysis using Unsupervised Learning Method

- Investigated unsupervised learning and dimensional reduction to Harvard Dialect Survey to visualize the geographical relationship of questions and answers across the U.S.
- Applied spectral clustering,k-medoids model and interactive mapping to find the localized dialectometric behaviors
- Used parallel computing to facilitate the computation process

MedHack, Johns Hopkins University

- Designed "MedEx" medical informatics system, which involves cheaper way of patients' data collection and bidirectional interaction between patients and clients, by collaborating with team
- Constructed "Interactive Medical Record" User Interface including add-on features using Swift Language
- Designed and Created "MouseTracking" Model which directs patients' interaction with medical record in a numerical form to physicians
- Presented final product to multiple medical technology companies

Genetic Algorithm R Package

- Constructed an R package to implement the genetic algorithm for variable selection in linear regression and general linear models.
- Allowed users to provide own datasets, objective function and linear model formulas.

Wikipedia Traffic Data Analysis

- Used Spark and SQL to process 2008 Wiki Datasets and collected results across 960 files using parallel computing method.
- Analyzed political trend based on user hits and generated plots to visualize the summarized data.

Honors and Awards

JSM Student Travel Awards, SF Bay Area Chapter of the ASA

• Awarded to 4 Ph.D. students in San Francisco Bay area

Conference Travel Awards, UC Berkeley Graduate Division

Awarded to graduate students presenting paper at professional conferences

Dean's Honor List, UCLA

• Winter 2015, Spring 2015, Spring 2016 for earning a 3.75 grade-point average in any one term with at least 12 graded units and no grade of NP.

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Talks

Symposium on Data Science and Statistics, Bellevue, 2019

• A Data-Adaptive Targeted Learning Approach of Evaluating Viscoelastic Assay Driven Trauma Treatment Protocols

SFASA award invited seminar, San Francisco, 2019

 Using Targeted Learning Methods to Evaluate the Impact of Blood Product Ratios on Achieving Hemostasis as Measured by TEG/ROTEM

Joint Statistical Meeting, Denver, 2019

• A Data-Adaptive Targeted Learning Approach of Evaluating Viscoelastic Assay Driven Trauma Treatment Protocols

Programming Certification

SAS Global Certification

- SAS Base Programming for SAS 9 Certification
- SAS Advanced Programming for SAS 9 Certification

Publications

- Wei LQ, A Data-Adaptive Targeted Learning Approach of Evaluating Viscoelastic Assay Driven Trauma Treatment Protocols, In Preparation, 2019
- Wei LQ, Non-Parametric Variable Importance Selection in Violencerelated Factors, In Preparation, 2018
- Wei LQ, Hubbard, A, Association of Formaldehyde Exposure with DNA Methylation Variability in Human Genomes, In Preparation, 2019
- Weiss SA, Orosz I, Moy S, Wei LQ, Van 't Klooster MA, Knight RT, Harper RM, "Ripples on spikes show increased phase-amplitude coupling in mesial temporal lobe epilepsy seizure onset zones", Epilepsia, 2016

Relevant Coursework

- Statistics: Theoretical Statistics Models, Causal Inference, Statistical Computing, Probability Theory, Statistical Learning Theory
- EECS: Convex Optimization, Algorithm Design, Machine Learning