Zheng Yuan

Department of Statistical Science Duke University 415 Chapel Dr Durham, NC 27705 Email:zheng.yuan@duke.edu Phone:(+1) 9198645039

Website: https://stat.duke.edu/people/zheng-yuan LinkedIn: https://www.linkedin.com/in/zy9509

Github: https://github.com/yzseven

EDUCATION

Duke University, Durham, NC, US Master of Science, Statistical Science August 2018 - Present GPA: 3.71/4.00

Nankai University, Tianjin, China Bachelor of Science, Statistics

August 2014 - July 2018 GPA: 3.80/4.00, Graduated with Honors

Stanford University, CA, US Summer Session June - August 2017 GPA: 4.00/4.00

CURRENT RESEARCH PROJECTS

1. Model Selection through Leave-One-Out Cross Validation (with *Professor* Peter D. Hoff, Master's Thesis)

Department of Statistical Science, Duke University

January 2019-present

- The leave-one-out cross validation (CV(1)) is known for modest computational complexity in linear model variables selection. But it is asymptotically incorrect and is too conservative in the sense that it may select unnecessarily large size models, unless the optimal model is the one with size p.
- We propose a model selection procedure that combines Bayesian Information Criterion (BIC) with leave-one-out cross validation allowing for a further shrinkage on the dimensions of the model selected by leave-one-out cross validation. Numerical simulations with synthetic data show that the new procedure enjoys stable and better performance in terms of selecting the optimal model when the optimal model is not the largest model and even though the optimal model is sparse. Additionally, the new procedure enjoys an advantage over the traditional BIC because it also works in non-parametric frameworks, while the BIC is based on likelihood functions and could only be applied to parametric models.
- We develop a level α hypothesis testing procedure for nested models based on leave-one-out cross validation prediction error which has been proved to possess asymptotically the same power with the optimal F-test under Gaussian linear model cases.
- We plan to develop a new model selection procedure that combines leave-one-out cross validation with two-fold cross validation (training-test splitting). The new procedure utilizes the characteristic of two-fold cross validation to balance the size of training set and test set, which rectifies one deficiency of leave-one-out cross validation: that it suffers a large scale of overlapping training data among iterations.

Github: https://github.com/yzseven/Modified-BIC-Using-LOOCV.git

2. Construction and Inference of Continuous Dynamics Neural Networks (with *Professor* Xiuyuan Cheng)

Department of Mathematics, Duke University

June 2019-present

• Continuous-depth residual networks, like continuous normalizing flows, have constant memory cost, adapt their evaluation strategy to each input, and can explicitly trade numerical precision for speed. We develop new reversible generative models that can train by maximum likelihood, without partitioning or ordering the data dimensions, and that produce a stable result.

3. Identifying Hand Gestures through Myographic Signals via ANN (with MSc Sam Viosin)

Department of Statistical Science, Duke University

April 2019

• We develop a series of adaptive artificial neural networks (ANNs) for predicting hand gestures through nerve impulses detected by sensors placed on the forearms of a series of test subjects. Dimension reduction techniques are also used in the modeling process with models fitted using a subset of the principal components compared to their higher dimension counterparts.

Github: https://github.com/samvoisin/STA561_ML_Project.git

UNDERGRADUATE RESEARCH PROJECTS

1.Determining the Relevance between URL ID and Query ID Using Statistical Classifiers (with *Professor* Ying Wu, Undergraduate Thesis)

School of Mathematical Sciences, Nankai University

April - June 2018

- Tidied large-scale data, conducted data analysis on it and applied statistical methods to determine the relevance between Google websites URL IDs and Query IDs from users
- Determined the significance of each feature and selected the best statistical model in each model class
- Applied several types of statistical classifiers to a real life situations and compared the performances

2.Statistical Inference of the Area under the ROC Curve (with Professor Ying Wu)
School of Mathematical Sciences, Nankai University
September 2017 - June 2018

• A Receiver Operating Characteristic (ROC) curve may be summarized by the area under it (AUC). This area has an additional interpretation. We proposed several methods of computing the AUC and established a multiple testing procedure based on AUC to make statistical inferences and tested its performance on clinical data sets.

RESEARCH INTERESTS

- $\bullet\,$ Bayesian and frequentist methodology for high-dimensional and complex data
- Frequentist properties of Bayesian methods
- Shrinkage estimation and model selection
- Low dimensional structure in high dimensional data
- Analysis of iterative algorithms Lloyd, EM, Variational inference, Gibbs sampler
- Covariance matrix estimation
- Large-scale hypothesis testing
- Efficient training and inference for deep neural networks

EXPERIENCE

Tianjin Bureau of Statistics, China (Research Internship)

Data Scientist, Information & Service Center

June - September 2016

- Spearheaded engagements with a wide array of government agencies (economic, transport, social, agriculture) to analyze their data to support public policy making. Responsibilities included project scoping, data cleaning, visualization, statistical analysis and presentation of results.
- Systematized and tested recruitment frameworks and materials for all roles in the center, including data scientist, quantitative strategist and front-end developer.
- Helped develop centers operating policy for data management and statistical disclosure control.

Big Data Group, Baidu.Inc (Research Internship)

Data Analyst

December 2017 - April 2018

- Proposed statistical tools (Bayesian linear regression, random forest, k-means, neural network) to construct a commercial data-analysis platform. The methods proposed work better than traditional strategies on simulated data sets and achieve new state-of-the-art accuracy on large-scale business data sets.
- Identified potential customers for a food-delivery app of the company and predicted their preferences using the demographic information and searching record.
- Cleaned large data sets of words and indexes crawled from the websites using Python and built models to predict box office in R.

AWARDS & HONORS

- Outstanding Graduation Thesis Award, Nankai University (2018)
- Junior Study Abroad Scholarship, Nankai University (2017)
- Responsibility and Capability Scholarship for Academic and Public Service Excellence, Nankai University (2017)
- The Samsung Undergraduate Scholarship in Statistics and Mathematics, Nankai University (2016)
- The Second Prize Scholarship (top 20%), Nankai University (2015)
- Merit Student, Nankai University (2015-2018)
- Silver Medal, Chinese Mathematical Olympiad (2014)

SELECTED COURSES

Duke University:

- STA 831 Probability and Statistical Models
- STA 732 Statistical Inference
- STA 721 Linear Models
- STA 711 Probability and Measure Theory
- STA 601 Bayesian and Modern Statistics
- STA 561 Probabilistic Machine Learning
- STA 532 Theory of Inference
- STA 523 Statistical Programming
- STA 521 Predictive Modeling
- MATH 532 Basic Analysis II

Stanford University:

- Stats 202 Data Mining and Analysis
- Stats 219 Stochastic Processes
- EE 278 Introduction to Statistical Signal Processing

COMPUTER SKILLS

- Proficient in: R, Python, LATEX, R Markdown
- Familiar with: Matlab, C++
- Multitasking: Experience carrying out several projects in parallel from start to finish.
- Versatility: Worked on multiple interdisciplinary projects related to statistics, mathematics and deep learning. Particular ease in creative work and fast learning.
- General: Data Structures, Algorithm, Object Oriented Programming. Experience with the development of large object-oriented program architectures (in R and python).

LANGUAGES

English (fluent), Chinese (native)

LEADERSHIP

- Team leader of STA521 class project, titled Exploring the factors that drove prices of paintings in 18th century Paris by predictive models
- Team leader of STA532 class project, titled Predicting NCAA 2019 Championship using statistical models with visualization in Shiny App
- Team leader of STA561 class project, titled *Identifying hand gestures through Myographic Signals via adaptive artificial neural networks*
- Co-organized Measure Theory and Statistics Student Seminar, Nankai University
- Co-organized orientation activities for new undergraduate students in Mathematics, Nankai University
- Member of School of Mathematical Sciences Student Committee, Nankai University (2014-2015)

TEACHING&MENTORING

Duke University Statistical Science, Teaching Assistant

January 2020-May 2020

Duke University Datathon Competition, Mentor

November 2019

Nankai University Math Mentoring, Mentor

September 2016 - September 2017