




YUNRAN CHEN

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EDUCATION

Duke University, Durham, USA

Aug 2019 - present

Ph.D. Candidate in Statistics (GPA: 3.9/4.0)

Master of Science in Statistics (GPA: 3.9/4.0)

Aug 2017 - May 2019

Renmin University of China, Beijing, China

Sept 2013 - June 2017

Bachelor of Science in Statistics (GPA: 3.8/4.0)

Double degree: Bachelor of Economics (GPA: 3.8/4.0)

Thesis: Pairwise estimation of mixed spatial autoregressive model with sampled network data

MANUSCRIPTS & PRESENTATIONS

- Chen, Y. and S. T. Tokdar. Bayesian estimation of block covariance matrices with an unknown block assignment
- Chen, Y. and S. T. Tokdar. Testing among different types of second of stochasticities
- Chen, Y. and A. Volfovsky. Dynamic latent space models for directed networks
- Presenter at the AISC Conference (UNC Greensboro)

RESEARCH EXPERIENCE

Research Assistant, Duke University (Advisor: Prof. Surya Tokdar)

Feb 2020 - present

Title: *Bayesian estimation of block covariance matrices with an unknown block assignment*

- Incorporated clustering into Bayesian factor models by allowing for identical factor loadings within the same block
- Achieved dimension reduction by a block structure on covariance matrices induced by block factor models
- Proposed semi-conjugate priors based on a canonical representation on block covariance matrices together with mixture of mixtures model allowing for unknown block assignments

Research Assistant, Duke University (Advisor: Prof. Surya Tokdar & Prof. Jennifer Groh)

Feb 2020 - present

Title: *Modeling neural population coordination via a block correlation matrix of fluctuating weights*

- Developed Bayesian model to depict neuron coordination of selection preference when exposed to multiple stimuli
- Defined a fluctuate weight to measure selection preference for a single neuron at a trial by a Poisson mixture model, and extended it to model neuron population by using a Gaussian copula model
- Introduced block structure on the correlation matrix to facilitate interpretation and improve statistical efficiency
- Designed a MCMC sampler to estimate a block correlation matrix with an unknown block assignment

Research Assistant, Duke University (Advisor: Prof. Surya Tokdar)

May 2018 - Jan 2021

Title: *Testing among different types of second of stochasticities*

- Proposed testing to identify Poisson versus Poisson mixtures based on Bayes factor with marginal likelihood estimated by predictive recursion (PR) algorithm
- Developed testing to identify four different kinds of Poisson mixtures by transforming the density estimation to optimization problem using Laplace approximation, and reduced computation by applying predictive recursion gradient (PRG) algorithm
- Reduced computation and facilitated interpretation for practical use by applying two different reparametrizations
- Conducted extensive simulations showing great improvement compared to the traditional testing procedure

Research Assistant, Duke University (Advisor: Prof. Alexander Volfovsky)

May 2018 - Oct 2020

Title: Dynamic latent space models for directed networks

- Extended bilinear mixed-effects model for a static network to a model for directed dynamic network by allowing asymmetric multiplicative effect and setting each element evolving with time via Gaussian process
- Applied Gibbs sampling scheme with Pólya-Gamma data augmentation strategy
- Conducted extensive simulations and modeled on international interaction data, showing good performance and interpretability

Research Assistant, Renmin University of China (Advisor: Prof. Cunjie Lin)

July 2016 - May 2017

Thesis: Pairwise estimation of mixed spatial autoregressive model with sampled network data

- Applied pairwise maximum likelihood method and used Taylor expansion to convert it to a quadratic function, avoiding calculation of inverse and determinant of large-scale matrix
- Reduced the computation especially for sparse large-scale network because the resulting simplified estimator of autoregression coefficients only contains information from connected pairs
- Won the first prize for Excellent Graduation Thesis

PROFESSIONAL EXPERIENCE

Teaching

- Teaching Assistant for Introduction for Bayesian Statistics (STA 602), Bayesian Statistical Modeling and Data Analysis (STA 360/602), Causal Inference (STA 640), Social Networks (STA 650), Probability (MATH 230)
- Self-designed tutorials for lab session ([intro-net-r](#))
- Hold weekly two-hour office hours, graded homework, and prepared rubrics and solutions

Programming

- Built a shiny app to display movie information, support movie recommendations and allow people searching
- Wrote a R package ([prml](#)) for predictive recursion marginal likelihood (PRML) algorithm to test Poisson mixtures
- Wrote a Python package ([VIonLDA](#)) for variational inference on Latent Dirichlet Allocation

HONORS & AWARDS

- ASA NC Chapter and AISC Young Researcher Award (2018)
- Honorable Mention for the 2017-2018 BEST Award for Student Research (2018)
- First Prize for Excellent Graduation Thesis (2017)
- Honorable Mention in the Mathematical Contest in Modeling (2016)
- Second prize in the Chinese Undergraduate Mathematical Contest in Modeling (2015)
- Excellent Individual Work in the School of Statistics (2014, 2015)
- Second Prize for Academic Scholarship (2013, 2014)

PROGRAMMING SKILLS & SOFTWARE DEVELOPMENT

Programming:	R, Python, Matlab, EXCEL VBA, C language, SPSS, Latex, Git
Packages on Github:	R: prml
	Python: VIonLDA