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#### **EDUCATION**

## University of Connecticut

2017 - 2020 (expected)

Ph.D. Statistics, Department of Statistics

GPA: 3.97/4.0

University of Connecticut

2015 - 2017

M.S. Statistics, Department of Statistics GPA:4.0/4.0

Renmin University of China

2011 - 2015

B.S. Statistics, School of Statistics

GPA: 3.15/4.0

#### WORK EXPERIENCE

## Research Consultant: Boehringer - Ingelheim

Nov 2019 - present

- Conduct exploratory analyses based on simulation or historical data to address regulatory authorities' comments and questions.
- Establish change point model with survival time adjustment.
- Utilize semi-parametric bootstrap to determine appropriate endpoints to select optimal dose for CKD Phase II dose finding clinical trials.
- Conduct research for potential type I error inflation if using Chronic slope to assess treatment effect.

#### Internship: Boehringer - Ingelheim

May 2019 - Aug 2019

- Established change point detection model based on stochastic process and applied to Chronic Kidney Disease (CKD) data.
- Completed two manuscripts.

#### Research Assistant: Albert Einstein College of Medicine

Aug 2017 - present

• Conducted analyses to evaluate a new memory impairment test and investigated the prediction performance on AD neuropathy outcome.

# Statistical Consultant: University of Connecticut

Aug 2017 - May 2019

- Presented workshops: Variable Selection with Demos in R and Survival Study Design and Analysis.
- Completed several full projects, provided walk-in and online service.

## RESEARCH INTERESTS

Survival Analysis, Bayesian Methods, Longitudinal Data Analysis, Joint Modeling, Stochastic Models, Data Visualization, Machine Learning, Data Mining, Statistical Computing

# RESEARCH EXPERIENCE

Zero-inflated Poisson Mixture Model for Multidimensional Microbiome Data 2019 Construct zero-inflated Poisson mixture model and apply machine learning approach to cluster species and investigate effects from different treatments.

Bayesian Joint Models of Longitudinal Ordinal Outcomes and Time-to-event Data 2018-2019 Construct joint models and ROC curves to evaluate predictive performance of a new classification for Alzheimer's Disease and compare with other markers. Poster was presented at the 33rd New England Statistics Symposium.

A Multi-stage Stochastic Transitional Model in the Analysis of Longitudinal Data 2018-2019 Construct the stochastic multi-stage model to estimate transition probability among five stages from the new classification of memory impairment and establish reversible model, which was invited to present at Conference on Bayesian Modeling, Computation and Applications.

#### Interactive Visualization of Difficulties of Scheduling Classes

2019

Conducted R shiny apps (demo: https://qiqi7777.shinyapps.io/registrar/) to visualize the occupancy of classrooms at University of Connecticut. Built a web-page for registrar office to describe the difficulties of classroom schedule and analyze the compliance of standard meeting pattern.

## Interactive Visualization of Changes in Housing Condition in NYC

2019

Built R shiny apps (demo: https://qiqi7777.shinyapps.io/nyc\_housing/) to describe the changes in housing conditions for the first generation and second generation immigrant householders living in New York City. R shiny apps were presented at *Joint Statistical Meeting 2019*.

## Change Point Detection and Slope Estimation for eGFR

2019

Constructed random change point models using stopping time of Poisson process for estimating two/three intersecting lines.

## Bayesian Mixture Model on Determination of Root Cause Frequency

2018

Conducted Bayesian Gaussian mixture model using power prior method to estimate the proportion of root cause and compared with EM algorithm.

#### Change Point Detection of Reputation Damage

2018

Constructed change point analysis to detect the change of customers' emotion and investigated reputation damage of United Airline based on high dimensional data obtained by text mining on the customers' comments from Facebook.

## Cost-Benefit Study on Ovarian Cancer

2017

Conducted cost-effectiveness analysis and subgroup analysis on the SEER data.

# Competing Risk Analysis Based on SEER Breast Cancer Data Set

2017

Estimated ČIF and test the equality between different cause of death. Constructed semiparametric proportional hazards model for the cause-specific functions.

## TECHNICAL SKILLS

R (mainly using packages nimble, ggplot2, shiny, dplyr, R2jags, vegan, phyloseq, etc.), SAS, BUGS, JAGS, SPSS, AMOS, Matlab, Stata, LATEX, Github, Mathematica

#### LEADERSHIP AND SCIENTIFIC ACTIVITIES

• Volunteer: BI-Uconn Summer Academy	2019
• Committee Member: Conference on Bayesian Modeling, Computation and Applications	2018
• Session Chair:	
- Joint Statistical Meeting	2019
<ul> <li>Conference on Bayesian Modeling, Computation and Applications</li> </ul>	2018

#### HONORS AND AWARDS

- Research Fellowships: Obtained from Boehringer-Ingelheim (1 year funding) and from Albert Einstein College of Medicine (2 years funding)
- Doctoral Student Travel Fellowship: Awarded to fund travel to present research on conferences
- Service Award: Awarded for excellent statistical consulting service at Uconn

## WORKING PAPERS

- Qi Qi, Lynn Kuo, Susan Resnick, Ellen Grober. Bayesian Joint Modeling of Longitudinal Ordinal Outcomes and Time-to-Event Data.
- Qi Qi, Guanyu Hu. Bayesian Mixture Model and Determination of Root Cause Frequency.
- Yaoshi Wu, Wansuk Choi, Qi Qi, Zhichao Sun, Qiqi Deng, Brian Jin. A random change point model using stopping time of Poisson process for estimating two intersecting lines.

• Yaoshi Wu, Qi Qi. A random two-change-point model using stopping time of Poisson process and estimation function for estimating three intersecting lines.

#### WORK IN PROGRESS

- Qi Qi, Lynn Kuo, Susan Resnick, Ellen Grober. Multi-stage Stochastic Transitional Models with Application to Baltimore Longitudinal Study of Aging.
- Qi Qi, Lynn Kuo, Sinyu Shen. Zero-inflated Poisson Mixture Model with Application to High-dimensional Microbiome Data.

## **PRESENTATIONS**

Interactive Visualization of Housing Condition Changes in NYC
Speed presentation and e-poster for data challenge competition: Joint Statistical Meeting (JSM)

Predicting Alzheimer's Disease Using a New Classification System Based on Objective Memory Impairment Assessment

2019

Poster session for student paper competition: the 33rd New England Statistics Symposium (NESS)

A Multi-Stage Stochastic Model in the Analysis of Longitudinal Data

Invited presentation: Conference on Bayesian Modeling, Computation and Applications

2018