

Xingche Guo

DATA & APPLIED SCIENTIST, PH.D IN STATISTICS

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Research Interests

Nonparametric models; Functional data analysis; High-dimensional statistics/Variable selection methods; Bayesian statistics; Spatial Statistics; Image analysis; Statistical machine learning.

Education

Iowa State University

Ames, IA

DOCTOR OF PHILOSOPHY, STATISTICS

Aug. 2016 – Aug. 2021

- GPA: 3.98/4.0
- Advisor: Prof. Dan Nettleton (ISU) / Prof. Somak Dutta (ISU) / Prof. Yehua Li (UC Riverside)
- Courses: Advanced Probability Theory / Advanced Statistical Methods / Advanced Statistical Inference / Nonparametric Statistical Methods / Statistical Computing / Advanced Spatial Statistics / Advanced Bayesian Theory / Missing Data Analysis / Modern Multivariate Statistical Learning.

University of Science and Technology of China

Hefei, China

BACHELOR OF SCIENCE, STATISTICS

Aug. 2012 – Jun. 2016

- Average Score: 87.4/100

Skills

Projects in R, Rcpp, Python, Matlab, C, C++, \LaTeX

Knowledgeable in SAS, SQL, Shell, HTML

Research Experience

A RKHS Approach for Variable Selection in High Dimensional Functional Linear Models

Ames, IA

PHD THESIS (WITH PROF. YEHUA LI)

Feb. 2019 – PRESENT

- Proposed a sparse estimator for functional linear regression under a reproducing kernel Hilbert space framework.
- Proved variable selection consistency in the classical fixed p setting.
- To prove variable selection consistency in the large p setting.

A Hierarchical Spatial Finlay-Wilkinson Model for Multi-Environment Trial Analysis

Ames, IA

PHD THESIS (WITH PROF. SOMAK DUTTA AND PROF. DAN NETTLETON)

Jan. 2018 – PRESENT

- Developed a statistical framework for understanding and predicting crop performance across environments by integrating genomic, environmental, and within-field spatial information.
- Proposed projected intrinsic autoregression prior (PIAR) for spatial adjustment of fertility that alleviates an identifiability issue.
- Designed matrix free fast computation algorithms for simulating high-dimensional GxE and spatial effects in MCMC procedures.

Work Experience

Laurence H. Baker Center for Bioinformatics and Biological Statistics

Ames, IA

RESEARCH ASSISTANT

Jan. 2018 – PRESENT

- To develop plant image segmentation algorithm under noisy backgrounds using statistical and deep learning methods.
- Enhanced Finlay-Wilkinson modeling for genotype x environment interaction analysis by incorporating genetic, weather, and spatial information using Genomes-to-Fields (G2F) data.
- Performed statistical testing and clustering methods to analysis tobacco nectar metabolite levels across sections/species.

Department of Statistics, Iowa State University

Ames, IA

RESEARCH ASSISTANT

Aug. 2017 – Dec. 2017

- Responsible for monitoring the randomization of experiment design in an exercise trail study.

Department of Statistics, Iowa State University

Ames, IA

TEACHING ASSISTANT

Aug. 2016 – May 2017

- Grader for course: Probability and Statistics for Computer Science.

Talks & Posters

Guo, X., Dutta, S., and Nettleton, D., "A Hierarchical Spatial Finlay-Wilkinson Model for Multi-Environment Trial Analysis", In: Joint Statistical Meetings, Denver, CO, Aug. 2019.

ISU DMC team 2, "Automated Fraud Detection Model for Self-Scanning Systems", In: Retail Intelligence Summit by Prudsys, Berlin, Germany, Jul. 2019.

Selected Honors & Awards

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| 2019 | 1st Place at Data Mining Cup
1/149 Teams from 114 universities in 28 countries | Prudsys AG |
| 2018 | Meritorious Research Award
Advanced Spatial Statistics Course Project | ISU |
| 2018 | The George W. Snedecor Award in Statistics
Presented annually to honor the most outstanding Ph.D candidate in Statistics | ISU |

Professional Membership

American Statistical Association (ASA)

International Chinese Statistical Association (ICSA)