# **ZHUOYAN XU**

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#### **EDUCATION**

Total 5 years. Spent 3 years in Wuhan University, 1 year in UW-Madison as an undergraduate student, 1 year in UW-Madison as a graduate student.

M.S. in Statistics

University of Wisconsin-Madison, WI

• **GPA:** 3.83/4.00

09/2018 - 05/2020

• **Relevant Major Coursework:** Statistical Inference(A)/ Statistical Learning Theory(A)/ Linear Regression Theory and Methods(A)/ Experimental Design(A)

#### **B.S.** in Statistics

Wuhan University, China

• Major Percentage: 87.2/100

09/2015 - 06/2018

• **Relevant Major Coursework:** Mathematical analysis(95/100)/ Advanced Algebra(96/100)/ Sampling Survey(96/100)/ Regression analysis(93/100)/ Stochastic Process(90/100)/ Mathematical Statistics(97/100)/ Statistical computing(90/100)

## **PUBLICATION**

<u>Xu, Z.</u>, Hu, J. and Wang, M., 2019. Generalized tensor regression with covariates on multiple modes. arXiv preprint <u>arXiv:1910.09499</u>. Under review for Journal of Machine Learning Research W&CP (AISTATS track).

<u>Xu, Z.</u>, Hu, J. & Wang, M., 2019. R package *Tensorregress*: Generalized tensor regression with covariates on multiple modes. Published on The <u>Comprehensive R Archive Network</u>.

## RESEARCH EXPERIENCE

# **Generalized Tensor Regression with Covariates on Multiple Modes**

**UW-Madison** 

Research Assistant to **Prof. Miaoyan Wang** 

02/2019 - present

- Proposed a tensor response regression model incorporating covariates on multiple modes.
- Extended proposed model to generalized tensor decomposition for observations in exponential family.
- Proved the theoretical accuracy guarantees of the proposed model.
- Proposed efficient alternating updating algorithm robust to outliers. Evaluated on both simulations and two real dataset(Human Connectome Project (HCP) & Nations data).
- Developed the R package to implement the algorithm.
- Co-author Professor Wang will deliver this work on the invited talk at Columbia University, Purdue University and 2020 ENAR (Eastern North American Region, International Biometric Society).

**Uncertainty Quantification Seminar** (repo: UQ-Seminar)

**UW-Madison** 

Presenter & Discussant in seminar held by **Prof. Peter Chien** 

01/2019 - 05/2019

- Discussed state-of-art statistical machine learning methods for quantifying uncertainties in complex systems and applications in engineering, medical, finance hand other fields.
- Presented papers in optimization, convolutional neural work and deep reinforcement learning to PhD and professor audiences.

**Optimal Transport Project** (repo: OT-project)

**UW-Madison** 

Student Researcher supervised by **Prof. Nicolas Garcia Trillos** 

09/2019 - present

- Constructed the Optimal Transport map over geodesic metric space. Characterized the distribution
  of pixel values of nuclei images. Computed Wasserstein distance using Sinkhorn's algorithm
  proposed by Marco Cuturi.
- Implemented shape interpolation between nuclei images using Convolutional Wasserstein Distances proposed by Justin Solomon ,et al. 2015.

#### **Presenter in Academic Poster Session**

**UW-Madison** 

Computation and Informatics in Biology and Medicine/Bio-Data Science Training Programs 10/2019

- Presented work in Training Programs to the professor and PhD audiences in Statistics/Computer Science/ Biostatistics and Medical Informatics department.
- Applied the tensor regression model to identify functional brain connectivity patterns related to individual attributes.

#### **Statistical Machine Learning Seminar**

**UW-Madison** 

Presenter in Statistical Seminar held by **Prof. Miaoyan Wang** 

7/2019 - 9/2019

- Presented papers in *International Conference on Machine Learning*.
- Led a discussion about the papers by Tony Cai, Quentin Berthet and Nicolai Baldin.

#### **Boosting Method Implementation on Machine Learning Task**

**UW-Madison** 

Major Researcher for Graduation Project

04/2019 - 06/2019

- Investigated the classical papers of boosting methods including Adaboost, Gradient Boosting, XGBoost.
- Discussed the relationship between boosting method and non-parametric approximation from a statistical perspective. Presented the relevant papers from Jerome Friedman, Trevor Hastie, and Robert Tibshirani.

#### Big data innovation contest held by Peking University

**Wuhan University** 

Leader of the group supervised by Research Fellow Dr. Shirong Deng

1/2018 - 2/2018

- Proposed a semiparametric regression model. The final fitting results were consistent with the economic theory.
- Predicted the tendency of the designed problem.

# PROJECT EXPERIENCE

#### Natural Language Processing Project : Yelp Data Review Analysis

**UW-Madison** 

Leader of the Group of supervised by **Prof. Hyunseung Kang** 

9/2019 - 12/2019

- Implemented NLP preprocessing on review text. Implemented word counting and statistical analysis.
- Constructed Ordered Logit Regression model predicting the rating of each business.
- Constructed LSTM with other techniques identifying topics in review text. Conducted sentiment analysis.

#### TECHNICAL SKILLS

• Python, R, Linux, HPC, HTC, C/C++, Git, Matlab, SQL, Latex