Archer Gong Zhang

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CONTACT INFORMATION

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Google Scholar: https://scholar.google.com/citations?hl=en&user=GvzcEosAAAAJ

EMPLOYMENT

2022 - Present Postdoctoral Fellow in Statistical Sciences

University of Toronto, Toronto, ON, Canada Supervisors: Dr. Nancy Reid and Dr. Qiang Sun

EDUCATION

2016 – 2022 Ph.D. in Statistics (Degree conferred in May 2022)

University of British Columbia (UBC), Vancouver, BC, Canada Thesis title: "Semiparametric Inferences under a Density Ratio Model"

Supervisor: Dr. Jiahua Chen

2013 – 2016 Honours Bachelor of Science (with high distinction)

University of Toronto, Toronto, ON, Canada

Specialist in Statistical Science and Minor in Mathematics

CUMULATIVE GPA: 3.88/4.00

2012 – 2013 Simon Fraser University (SFU), Burnaby, BC, Canada

(Transferred to University of Toronto) Cumulative GPA: 3.99/4.33

Publications and Preprints

- Archer Gong Zhang, Guangyu Zhu, Jiahua Chen. "Empirical likelihood ratio test on quantiles under a density ratio model." Electronic Journal of Statistics, 15(2), 6191–6227, 2021. https://doi.org/10.1214/21-EJS1943.
- Archer Gong Zhang and Jiahua Chen. "Density ratio model with data-adaptive basis function." Journal of Multivariate Analysis (2022): 105043. https://doi.org/10.1016/j.jmva.2022.105043
- Qiong Zhang, Archer Gong Zhang, and Jiahua Chen. "Gaussian Mixture Reduction with Composite Transportation Divergence." arXiv preprint arXiv:2002.08410 (2021).
 Preparing for resubmission. Available here.

Work in progress

- Archer Gong Zhang and Jiahua Chen. Estimation efficiency under a two-sample density ratio model. *Manuscript in preparation*.
- Archer Gong Zhang and Trevor Campbell. Finite-data guarantee on asymptotic normality of posterior distributions.

SCHOLARSHIPS AND AWARDS

General Student Research Presentation Award at Statistical Society of Canada Annual Meeting
Department of Statistics Graduate Teaching Assistant Award (Nominated for the UBC Killam
Graduate Teaching Assistant Award)
President's Academic Excellence Initiative Ph.D. Award
Four Year Doctoral Fellowship
International Tuition Award
Faculty of Science Ph.D. Tuition Award
Faculty of Science Graduate Award
Anona Thorne and Takao Tanabe Graduate Entrance Scholarship in Statistics
University of Toronto Excellence Award in the Natural Sciences and Engineering
University of Toronto Innis College Exceptional Achievement Award
SFU Vice-President Research-Undergraduate Student Research Award
SFU Undergraduate Open Scholarship
SFU Alumni Scholarship Fund

Research Experience

2018 – Present Ongoing research project at University of British Columbia

Collaborator: Dr. Trevor Campbell

Study the Bernstein-von Mises theorem on posterior normality when both the data generating process and the model are Bayesian. Look into the possibility of weakening the assumptions in the current Bernstein-von Mises theorem. Develop new approaches and techniques based on martingale theory and Stein's method to prove this theorem with a finite-data guarantee.

2016 – 2022 Ph.D. thesis projects at University of British Columbia

Supervisor: Dr. Jiahua Chen

Focused on several inference problems related to a semiparametric density ratio model (DRM) to analyze data from multiple populations. Studied the nonparametric empirical likelihood (EL) based inferences under the DRM. Successfully showed that some EL-DRM estimators achieve parametric efficiency in some situations. Explored the use of the EL-based likelihood ratio test for hypotheses concerning population quantiles and proved a Wilks type theorem. Proposed an approach to solve an important open problem regarding a key component in the DRM.

2014 – 2015 Undergraduate research assistant at University of Toronto

Supervisor: Dr. Nancy Reid

Conducted experiments with the application of the adjusted likelihood inference to some semiparametric models, such as logistic regression and log-linear Poisson regression models, and compared it with the classical likelihood method. Conducted a number of simulations using various datasets, and particularly investigated the performance of the adjusted likelihood method on a real-world time series data on air pollution and mortality.

Summer 2013 Undergraduate research assistant at Simon Fraser University

Supervisor: Dr. Thomas Loughin

Conducted statistical simulation studies using the software R under a nested generalized linear mixed model for the development of a structural wood adhesive testing procedure.

Professional Experience

2014/08 – 2014/09 Summer Intern at AIA China–Life Insurance–AIA Group Limited (Shanghai, China)

Department: Marketing and Product Design Department

Used the programming language SQL to manage the company's database of profiles of policy holders and life assurance policies.

TEACHING EXPERIENCE

Sessional Lecturer at University of British Columbia

2020/01 - 2020/04 STAT 302 Introduction to Probability

Teaching Assistant at University of British Columbia

2021/09 - 2021/12	STAT 302	Introduction to Probability
2021/01 - 2021/04	STAT 302	Introduction to Probability
2020/09 - 2020/12	STAT 203	Statistical Methods
2019/01 - 2019/04	STAT 302	Introduction to Probability
2018/09 - 2018/12	STAT 306	Finding Relationships in Data
2018/01 - 2018/04	STAT $461/561$	Statistical Theory II
2017/09 - 2017/12	STAT $460/560$	Statistical Theory I
2017/01 - 2017/04	STAT 302	Introduction to Probability
2016/09 - 2016/12	STAT 302	Introduction to Probability

Professional Service

Refereeing For Academic Journal and Conference Papers

Artificial Intelligence and Statistics (AISTATS) 2023, The Canadian Journal of Statistics, Mathematical Population Studies, Journal of Nonparametric Statistics.

Professional Activities

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2022/11	Presentation at Reading Group on Learning Title: "An Overview of Transfer Learning – with an emphasis on domain adaptation".
2022/06	Research presentation at Statistical Society of Canada 2022 Annual Meeting Title: "Estimation Efficiency under a Two-Sample Density Ratio Model".
2022/05	Invited seminar talk at Department of Management Sciences , City University of Hong Kong (remote via Zoom) Title: "Semiparametric Inferences under a Density Ratio Model".
2021/11	Lightning talk at 2021 Canadian Statistical Sciences Institute (CANSSI) Showcase Title: "Density ratio model with data-adaptive basis function".
2021/06	Research presentation at Statistical Society of Canada 2021 Annual Meeting Title: "Empirical Likelihood Ratio Test on Quantiles under a Density Ratio Model". Winner of the General Student Research Presentation Award
2020/08	Contributed talk at 2020 Joint Statistical Meeting Title: "Learning the Basis Function in a Semiparametric Density Ratio Model".

Summer 2020 Team leader in a project to support the statistics department's move to online teaching Roles of the team: preparing teaching materials including lab materials and questions for the in-class activities and quizzes, and meeting with the course instructors and our supervisors.

2018 – 2019 Graduate student liaison to the search for assistant professor in biostatistics at **UBC Department**of Statistics
Roles: leading the discussion of graduate students with the candidates, collecting graduate students'
opinions, and reporting back to the Search Committee.

2017 - 2019	Organizer of the graduate student seminars at UBC Department of Statistics
2018/12	Research presentation at SFU-UBC Forest Products Stochastic Modeling Group 2018 Annual Meeting at FPInnovations Title: "Empirical Likelihood Ratio Test on Quantiles under a Density Ratio Model".
2018/08	Case study poster session at 2018 Joint Statistical Meeting Joint work with: Ho Yin Ho, Boyi Hu & Yu Wang Title: "Uncertainty Quantification of Weather Forecasts".
2017/08	$ \hbox{Volunteer at $\bf International Chinese Statistical Association-Canada Chapter $\bf 2017 \ Symposium } $
2016/05	Case study poster session at Statistical Society of Canada 2016 Annual Meeting Joint work with: Tommy Guo, Mufan Li, Harris Quach & Yanbo Tang Title: "On the Predictive Characteristics for Sustainability of Canadian Charities".
2014/05	Volunteer at Statistical Society of Canada 2014 Annual Meeting