# DAOYUAN LAI

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### **EDUCATION**

Ph.D. in Statistics

Sep. 2020–Jun. 2024 (Expected)

Department of Statistics and Actuarial Science

The University of Hong Kong (HKU), Hong Kong, China

Advisors: Dr. Yan Dora Zhang & Prof. Pak Chung Sham

**B.S.** in Statistics (with distinction)

Sep. 2016-Jun. 2020

Southern University of Science and Technology (SUSTech), Shenzhen, China

#### RESEARCH INTERESTS

Statistical genetics, Data integration, High-dimensional methods, Bayesian methods, Biomedical research.

#### **PUBLICATIONS**

## Articles (as the first author)

- · Lai, D., Wang, H., Wu, S., Gu, T. & Zhang, Y. D. (2023+). TransTWAS: A Multi-tissue Transcriptome-wide Association Studies with High-dimensional Transfer Learning. *In Preparation*.
  - Applied a transfer learning algorithm to efficiently incorporate multi-site gene expression data for training gene expression prediction models in the target human tissue.
  - The transfer learning algorithm uses observations from the target model and external samples from different but possibly related regression models. Informative auxiliary samples are transferred to improve the learning performance of the target problem.
- · Lai, D., Cai, Y., Chan, T., Gan, D., Hurson, A., & Zhang, Y. D. (2022). How to organise travel restrictions in the new future: lessons from the COVID-19 response in Hong Kong and Singapore. *BMJ Global Health* 7(2), e006975. (*IF: 8.1, JCR percentile: Q1*)
  - Collarborated with government, extracted information from massive government press releases, evaluated the effectiveness of Hong Kong COVID-19 restrictions and provided actionable policy recommendations for Hong Kong government.
- · Lai, D., Zhang, Y. D., & Lu, J. (2022). Venous thromboembolism following two doses of COVID-19 mRNA vaccines in the US population, 2020–2022. Vaccines 10(8), 1317. (IF: 7.8, JCR percentile: Q1)
- Lai, D., Lu, J., Lim, D., Wang, H., Huang, T. & Zhang, Y. D. (2023+). Risk of myocarditis after three doses of COVID-19 mRNA vaccines in the US, 2020–2022: a self-controlled case series study. *Under Review*.
  - Collarborated with clinicians and wrote two papers. Used a modified self-controlled case series model to study the association between the onset of two adverse events and COVID-19 mRNA vaccination based a US health care database.

### Articles (as a middle author)

- · Wang, H., Wang, X., Li, T., Lai, D., & Zhang, Y. D. (2022). Adverse effect signature extraction and prediction for drugs treating COVID-19. Frontiers in Genetics, 13, 1019940. (IF: 3.7, JCR percentile: Q2)
- · Zhang, K., Xiong, C., Zhang, W., Liu, H., Lai, D., Rong, Y., & Fu, C. (2019). Environmental features recognition for lower limb prostheses toward predictive walking. *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 27(3), 465-476. (*IF*: 4.9, *JCR percentile*: Q1)

#### WORK EXPERIENCE

BeiGene Ltd.

Jul. 2023 - Dec. 2023

Shanghai, China

Summer Research Intern

- · Proposed a pipeline for controlling covariate imbalance when borrowing information from historical clinical trials (binomial/survival/continuous response).
- · Designed an R shining app which integrates multiple method to address the above problem.
- · Applied the pipeline to a real clinical trial dataset.

# AWARDS AND HONORS

Reaching Out Award, H.K. Gov. Sch. Fund Hung Hing Ying Scholarship, HKU Excellent Research Award, Dept. of Stat. & Act. Sci., HKU Outstanding Graduate Award, Dept. of Stat. & Data Sci., SUSTech Outstanding Undergraduate Thesis Award, Dept. of Stat. & Data Sci., SUSTech Outstanding Undergraduate Scholarship, SUSTech	2023 2023–2024 2021–2022 2020 2020 2017–2019
TALKS AND POSTERS	
12th International Chinese Statistical Association (ICSA) International Conference, <i>Hong Kong, China</i> Joint Statistical Meetings (JSM), <i>Toronto, Canada</i> American Society of Human Genetics (ASHG) Annual Meeting, <i>Washington DC, USA</i>	Jul. 2023 Aug. 2023 Oct. 2023
TEACHING ASSISTANT	
STAT3600 Linear Statistical Analysis, $HKU$ STAT4610/6011 Computational Statistics/Bayesian Learning (graduate level), $HKU$ STAT3902 Statistical Models, $HKU$	2020–2023 2023–2024 2023–2024

# COMPUTATION SKILLS

R, Python, Linux, C++