H. Sherry Zhang

huize.zhang@austin.utexas.edu Github: huizezhang-sherry https://huizezhangsh.netlify.app/

Current

2024 – present University of Texas at Austin

Postdoctoral Fellow working with Prof. Roger Peng

Education

2020 – 2023 **PhD in Statistics, Monash University**Thesis: New tools for visualising and explaining multivariate spatio-temporal data, supervised by Prof. Dianne Cook, Dr. Patricia Menéndez, Dr. Nicolas Langrené, and Dr. Ursula Laa

2016 – 2019 BComm(Hons.), Monash University

Bachelor of Commerce with Honours, First Class Honours (H1)

Thesis: Exploration of judicial facial expression in videos of legal proceedings, supervised by Prof. Dianne Cook and Prof. Russell Smyth

updat: 2024-10

Publications

- 1. **Zhang, H. S.**, Cook, D., Laa, U., Langrené, N., & Menéndez, P. (2024). cubble: An R package for organizing and wrangling multivariate spatio-temporal data. Accepted by the Journal of Statistical Software. https://doi.org/10.18637/jss.v110.i07
- Zhang, H. S., Cook, D., Laa, U., Langrené, N., & Menéndez, P. (2024). A Tidy Framework and Infrastructure to Systematically Assemble Spatio-temporal Indexes from Multivariate Data. *Journal of Computational and Graphical Statistics*, 1-19. https://doi.org/10.1080/10618600.2024.2374960
- 3. Lee, S., Cook, D., Silva, N. da, Laa, U., Spyrison, N., Wang, E., & Zhang, H. S. (2022). The state-of-the-art on tours for dynamic visualization of high-dimensional data. WIREs Computational Statistics, 14(4), e1573. https://doi.org/10.1002/wics.1573
- 4. Zhang, H. S., Cook, D., Laa, U., Langrené, N., & Menéndez, P. (2021). Visual Diagnostics for Constrained Optimisation with Application to Guided Tours. The R Journal, 13(2), 624–641. https://doi.org/10.32614/RJ-2021-105

Talks

| Invited | | |
|----------------|---|-------------------------|
| Oct 2024 | SDS Department Seminar | $Austin,\ USA$ |
| Sep 2024 | Intl. Conf. on Trends & Perspectives in Linear Stats. Inference (LinStat 2024) | Poprad, Slovakia |
| Aug 2024 | Computational Statistics (COMPSTAT 2024) | Giessen, Germany |
| Aug 2024 | Joint Statistical Meeting (JSM) | $Portland,\ USA$ |
| Aug 2024 | John M. Chambers Statistical Software Award Talk | $Portland,\ USA$ |
| Dec 2023 | Computational and Methodological Statistics (CMStatistics 2023) | Berlin, Germany |
| Sep 2023 | Monash Research Tools Workshop | $Melbourne,\ Australia$ |
| Nov 2022 | CANSSI Ontario Statistical Software Conference | virtual |
| Contributed | | |
| Feb 2023 | The Australian Spatial Econometrics and Statistics Workshop | $Melbourne,\ Australia$ |
| Nov 2022 | Early Career and Student Statisticians Miniconference | virtual |
| Jun 2022 | UseR! 2022 | virtual |
| Jul 2021 | UseR! 2021 | virtual |
| Visiting talks | | |
| Jan 2024 | Humboldt University of Berlin, Faculty of Economics | Germany |
| May 2023 | University of Münster, Institute for Geoinformatics | Germany |
| Apr 2023 | Maynooth University, Department of Mathematics and Statistics | Ireland |

Software

CRAN task view:

Dynamic A package review repository for dynamic and interactive graphics

Visualizations

Package maintainer:

tidyindex A general data pipeline for computing indexes

cubble A data structure for organizing and wrangling spatio-temporal data, 52 stars on GitHub

ferrn Visual diagnostics plots for projection pursuit guided tour optimisation

Package contributor:

rj Tools to help the (associate) editors with the reviewing process of the R journal

rjtools Tools for authors to write, check, and submit articles to the R Journal, 30 stars on GitHub

tourr Tour methods for multivariate data visualisation, 62 stars on GitHub

Teaching and Supervision

| 2024 summer | Co-supervisor for Google Summer of Code R Project: ribbon and segment glyph map |
|--------------|---|
| 2024 summer | Co-supervisor first year PhD student summer research at University of Texas at Austin |

TA for Monash coursework:

| 2020, 2021 | ETC5512 Wild Caught Data |
|------------|---|
| 2020, 2021 | ETC5521 Exploratory Data Analysis |
| 2019 2020 | ETC1010/ETC5510 Introduction to Data Analysis |

Instructor for workshops:

| Apr 2023 | Switching between space and time: Spatio-temporal analysis with cubble, R Ladies Vienna |
|------------|--|
| Dec 2022 | Wrangling spatio-temporal data with R, WOMBAT |
| Sep 2022 | Switching between space and time: Spatio-temporal analysis with cubble, R Ladies Melbourne |

Awards

| 2024 | John M. Chambers Statistical Software Award, ASA Section on Statistical Computing |
|-------------|---|
| 2023 | Opportunity scholar, Posit::conf(2023) |
| 2022 | People's Choice Award, ECSS Miniconference, Statistical Society of Australia |
| 2020 - 2023 | Postgraduate (PhD) Research Scholarship, CSIRO Data61 |
| 2020 - 2023 | Co-Funded Graduate Research Scholarship, Monash Business School |
| 2020 | Dean's Honours List, Monash Business School |
| 2019 | Summer Vacation Research Scholarship, Monash University |
| | |

Service

| 2024 onward | ls Reviewe | er for the l | R Journal |
|-------------|------------|--------------|-----------|
| | | | |

2022 Seminar organiser: Monash NUMBATs

Media Coverage

Monash Graduate research impact: Crunching the numbers: How new research has revealed the

hidden truth behind indexes