JIAWEI HUANG

+1(608)236-3665 \leq huang2jw@mail.uc.edu \leq Personal Website \leq Google Scholar

Carl H. Lindner College of Business, University of Cincinnati 2906 Woodside Drive, Cincinnati, OH, 45221

EDUCATION

Carl H. Lindner College of Business, University of Cincinnati (Cincinnati, OH, USA) 2021 – 2026 (Expected) Doctor of Philosophy (Ph.D.) in Business Analytics

Dissertation: Essays in Modern Survey Analysis and Machine Learning Applications in Business Analytics Committee: Dungang Liu (Cochair), Yan Yu (Cochair), Michael J. Fry, Hui Guo

Department of Statistics, University of Wisconsin-Madison (Madison, WI, USA)

2019 - 2021

Master of Science (M.Sc.) in Data Science and Statistics

Department of Statistics, Renmin University of China (Beijing, China)

2016 - 2020

Bachelor of Science (B.Sc.) in Statistics

RESEARCH

Methodology: Discrete Data Analysis, Nonparametric Statistics, Penalized Regression, Machine/Deep Learning, Large Language Models (LLMs), High-Dimensional and Multimodal Analysis, Qualitative Comparative Analysis

Application: Survey Analysis, Social Mobility, Financial Asset Pricing, Organizational Behavior, Information Systems, Gene–Environment Interaction

Preprint or Submitted Papers

- * denote equal contributions; authors are ordered alphabetically by family name.
 - 1. **Jiawei Huang**, Dungang Liu, Yuan Jiang, & Yu Xie. An "*i*-mobility" Framework for Studying Social Mobility: Individualized Inference via Generative Analysis of Discrete Data. Preprint for submission to *Journal of the American Statistical Association*. **Job Market Paper**.
 - 2. Hui Guo*, **Jiawei Huang***, & Yan Yu*. Simplicity versus Complexity: The Role of Historical Average in Kelly, Malamud, and Zhou's (2024) RFF Model. Submitted to *Journal of Finance*. [SSRN Link]
 - 3. **Jiawei Huang***, Huimiao Zheng*, Scott Dust, & Michael J. Fry. I Will Pay You Back in The Future: Examining Employees' On-Job Perceptions of Organizations and Their Intention of Making Post-Turnover Employment Referrals. Preprint for submission to *International Journal of Human Resource Management*.

Peer-Reviewed Publications

- 4. **Jiawei Huang**, Jie Sheng, & Daifeng Wang. Manifold Learning Analysis Suggests Strategies to Align Single-Cell Multimodal Data of Neuronal Electrophysiology and Transcriptomics. *Communications Biology* 4.1 (2021): 1308. [Link]
- Nam D. Nguyen, Jiawei Huang, & Daifeng Wang. A Deep Manifold-Regularized Learning Model for Improving Phenotype Prediction from Multimodal Data. *Nature Computational Science* 2.1 (2022): 38–46.
 [Link]

6. Ting Jin, Peter Rehani, Mufang Ying, **Jiawei Huang**, Shuang Liu, Panagiotis Roussos, & Daifeng Wang. scGRNom: A Computational Pipeline for Integrative Multi-Omics Analysis to Predict Cell-Type-Specific Disease Genes and Regulatory Networks. *Genome Medicine* 13.1 (2021): 95. [Link]

Other Working Papers

- 7. Leveraging LLMs and Generative AI for Supervised Survey Text Extraction: Evidence from Engagement Surveys and Exit Interviews (With Michael J. Fry & Kanix Wang). Finalizing statistical analysis results. Targeting *INFORMS Journal on Applied Analytics*.
- 8. Statistical Improvements in Counterfactual Analysis for fsQCA (With Yanran Liu, Peng Wang, & Zewei Lin). Theory formalization and data collection completed; running statistical analysis. Targeting *MIS Quarterly*.

Industry Collaborations through Center of Business Analytics

- Ryerson Inc. Developed inventory forecasting models for multi-location operations.
- HSD Metrics Analyzed turnover intentions by linking engagement and exit survey data.
- Drees Home Built housing price prediction dashboards in Power BI.
- ABC Fitness Designed an analytics pipeline for payment fraud detection.

TEACHING AND STUDENT MENTORING

- I am passionate about integrating statistical methods, programming, and machine learning/AI tools into business education. I am well-prepared to teach courses like Business Analytics, Data Wrangling, Applied Linear Regression, Probability Models, Optimization, Machine Learning and AI Algorithms, Data Mining, Database Management, while remaining enthusiastic about contributing to courses in other areas where my expertise can add value.

Independent Instructor (In-person and Online)

Graduate Courses

| • BANA 7031 Probability Models (Incoming) | Fall 2025 |
|---|-------------|
| • BANA 6043 Statistical Computing (Evaluation: 7.3/8.0) | Summer 2025 |

Undergraduate Courses

| • BANA 4137 Descriptive Analytics and Data Visualization (Evaluation: 7.5/8.0) | Spring 2024 |
|--|-------------|
| • BANA 4137 Descriptive Analytics and Data Visualization (Evaluation: 7.0/8.0) | Summer 2022 |

Teaching Assistant

Graduate Courses

| • BANA 7047 Data Mining (Sections 001, 002, 003) | Spring 2023 |
|---|-------------|
| • BANA 7051 Applied Statistical Methods (Sections 001, 002) | Fall 2022 |
| • BANA 7052 Applied Linear Regression (Sections 001, 002) | Fall 2022 |
| • BANA 7050 Forecasting Methods (Section 002) | Spring 2022 |

Undergraduate Courses

• BANA 4137 Descriptive Analytics and Data Visualization (Section 001)

Spring 2022

Student Mentoring

I served as an advisor at the Center for Business Analytics on two projects with **Drees Homes** and **ABC Fitness**, guiding two Business Analytics undergraduate students and two Computer Science master's students.

Master's Capstone Essays

I served as the second reader for multiple capstone projects in the Business Analytics master's program.

PRESENTATIONS

| I RESENTATIONS | |
|---|-------------|
| An "i-Mobility" Framework for Studying Social Mobility | |
| • Invited Session, Joint Statistical Meeting (JSM), Nashville, TN | 08/2025 |
| • Paper Competition with Award, KY-ASA Meeting, Lexington, KY | 04/2025 |
| • Contributed Session, Joint Statistical Meeting (JSM), Toronto, Canada | 08/2023 |
| • Contributed Poster, ISCA Applied Statistics Symposium, Ann Arbor, MI | 06/2023 |
| • Refereed Session with Award, Symposium on Data Science and Statistics (SDSS), St. Louis, MO | 05/2023 |
| • Contributed Session, Annual POMS Conference, Orlando, FL | 04/2023 |
| Simplicity versus Complexity: The Role of Historical Average in RFF Model | |
| • Refereed Session with Award, Symposium on Data Science and Statistics (SDSS), Salt Lake City, U | JT 05/2025 |
| Gender Moderating Effects in Registered Nurses' (RNs) Turnover | |
| • Invited Session, Annual POMS Conference, Minneapolis, MN | 04/2024 |
| Predicting Power Grid Failures using Self-Organized Criticality | |
| • Invited Discussant, International Risk Conference (MRS), Boston, MA | 07/2025 |
| Manifold Learning Applications in Single-Cell Multi-Modal Data | |
| • Contributed Poster, Symposium on Data Science and Statistics (SDSS), Pittsburgh, PA | 06/2022 |
| AWARDS AND FELLOWSHIPS | |
| Center of Business Analytics Research Fellowship (\$7800) | 2022 – 2023 |
| • Conference Award, Best Student Paper Award, KY-ASA meeting | 2025 |
| • Conference Award, Student and Early-Career Awards, SDSS | 2025 |
| • Conference Award, Student and Early-Career Travel Awards, SDSS | 2023 |
| • Graduate Student Government (GSG) Research Fellowship (\$1700) | 2023 |
| • Graduate Student Government (GSG) Student Travel Award (\$4000) | 021 – 2025 |

SERVICE

Academic Service

- Ad Hoc Journal Reviewer
 - Journal of the American Statistical Association
 - Statistical Papers
- Conference Session Chair

| Joint Statistical Meeting (Time Series Signals and Prediction) | 2025 |
|--|------|
| - Symposium on Data Science & Statistics (Modeling Innovations) | 2025 |
| - Symposium on Data Science & Statistics (Predictive Modeling in Nature) | 2024 |

Service to the University of Cincinnati

| Graduate Student Governance (GSG) Excellence Awards Committee | 2025 |
|---|----------------|
| • President – American Statistical Association (ASA) UC Chapter | 2025 – present |
| • President – Institute for Operations Research and the Management Sciences (INFORMS) | |
| UC Chapter | 2024 – present |

• Treasurer – Lindner Graduate Student Association (LGSA)

2024 – present

Professional Membership

- American Statistical Association (ASA)
- International Chinese Statistical Association (ICSA)
- The Institute for Operations Research and the Management Sciences (INFORMS)
- Production & Operations Management Society (POMS)

SKILLS

Languages: Mandarin (native), English (professional) **Programming**: Python, R, SAS, MATLAB, C/C++

Tools: LaTeX, Shell, Markdown

REFERENCES

Dr. Dungang Liu

Advisor, Cochair

Professor of Business Analytics

Academic Director of UC Center for Business Analytics

Carl H. Lindner College of Business

Dept. of Operations, Business Analytics, and Information Systems

University of Cincinnati Phone: +1(513)556-6357 Email: dungang.liu@uc.edu

Dr. Yan Yu

Advisor, Cochair

Joseph S. Stern Professor of Business Analytics

Fellow of the American Statistical Association

Carl H. Lindner College of Business

Dept. of Operations, Business Analytics, and Information Systems

University of Cincinnati Phone: +1(513)556-7147 Email: yan.yu@uc.edu

Dr. Michael J. Fry

Mentor in UC Center for Business Analytics

Professor of Operations

Senior Director of Lindner Centers & Institutes

Carl H. Lindner College of Business

Dept. of Operations, Business Analytics, and Information Systems

University of Cincinnati Phone: +1(513)556-0404 Email: mike.fry@uc.edu