# Bikram Karmakar

Department of Statistics, University of Florida, 226 Griffin-Floyd Hall, 230 Newell Dr., Gainesville, FL, 32611.

Email: bkarmakar@ufl.edu Phone: (215)-490-2362

Webpage: https://people.clas.ufl.edu/bkarmakar/

# **Academic Appointments**

Aug 2019 – Assistant Professor, Department of Statistics, University of Florida, USA.

Address: 102 Griffin-Floyd Hall Department of Statistics PO Box 118545

Updated: January 9, 2025

Gainesville, FL 32611-8545 352-392-1941; Fax: 352-392-5175

**Department Chair:** Michael J. Daniels

**Duties:** This is a fulltime tenure-track position. Primary duties of the position are

• Research broadly in the area of Statistics and Data Science;

- Teaching graduate and undergraduate level courses;
- Providing regular office hours for student consultation and advising;
- Pursuing independent and/or collaborative scholarly research in Statistics, Probability, and related area of expertise;
- Publishing research findings in major peer-reviewed journals and/or presenting them at scientific meetings, conferences, or seminars;
- Securing grants funding to support research program(s);
- Participating in Faculty governance and in department and university-wide events or projects, as designated;
- Serving in various academic or administrative committees, such as Search and Screen Committees and Accreditation Review Committees, as designated; and
- Performing other related duties within the scope of the position, as assigned.

### Research Interests

Causal inference; observational studies; application of statistics to social sciences, public policy and marketing.

### Education

2019 Ph.D. in Statistics

School: The Wharton School, University of Pennsylvania, USA

Advisor: Prof. Dylan S. Small

Dissertation title: Evidence factors in observational studies: Design, analysis

and computation

Completion date: May 20, 2019 Degree received: May 17, 2019 2019 M.A. in Statistics

School: The Wharton School, University of Pennsylvania, USA

Advisor: Prof. Dylan S. Small

Dissertation title: Effect of demonetization on digital payments in India:

Causal inference in the absence of controls

Completion date: July 31, 2015 Degree received: May 17, 2019

2013 Master of Statistics, with distinction

School: Indian Statistical Institute, India

Specialization: Mathematical Statistics and Probability

Advisor: Prof Nikhil R Pal

Master's thesis title: How to make a neural network say don't know?

Completion date: May 20, 2013 Degree received: January 10, 2014

2011 Bachelor in Statistics, with distinction

School: Indian Statistical Institute, India

Specialization: Mathematical Statistics and Probability

Completion date: May 10, 2011 Degree received: January 12, 2012

## Pre-print articles (\* indicates graduate student)

- 31. R. Yu, <u>B. Karmakar</u>, J. Vandeleest, and E. Bimla Schwarz, "Using a Two-Parameter Sensitivity Analysis Framework to Efficiently Combine Randomized and Non-randomized Studies", <a href="https://arxiv.org/abs/2412.03731">https://arxiv.org/abs/2412.03731</a>
- 30. <u>B. Karmakar</u>, O. Kwon, G. Mukherjee, S. Siddarth and J. M. Silva-Risso. "Analyzing consumer choices for hybrid cars using a probit model with multiple spatial weights." To be submitted.
- 29. <u>B. Karmakar</u>, O. Kwon, G. Mukherjee, S. Siddarth and J. M. Silva-Risso. "A Bayesian structural uncertainty model to target loyalty and conquesting rebates to consumers with correlated preferences." Reject and resubmit at *Quantitative Marketing and Economics*.
- 28. <u>B. Karmakar</u>, B. Pareek, D. S. Small and P. Ghosh. "Differential effect of demonetization on digital payments in India: Causal inference in the absence of controls." Reject and Resubmit at *The Annals of Applied Statistics*.
- 27. <u>B. Karmakar</u> and B. Pareek. "Leaf nodes of decision trees as balancing score in observational studies with multiple treatments." *Management Science*, *Reject with resubmit*.
- 26. Z. Qin\* and <u>B. Karmakar</u>. (2023). "Causal inference with confounded treatment by calibrating resistant population's variance." https://arxiv.org/pdf/2312.16439.

# Journal Articles under Revision in Peer-Review Process(\* indicates

graduate student)

25. Y. Ohnishi\*, <u>B. Karmakar</u> and A. Sabbaghi. "Degree of interference: A general framework for causal inference under interference." *Journal of Machine Learning Research, Minor revision*.

- 24. A. Ghosh\*, N. Deb, <u>B. Karmakar</u>, and B. Sen. "Efficiency of regression (un)-adjusted Rosenbaum's rank-based estimator in randomized experiments." *Biometrika, Major revision*.
- 23. <u>B. Karmakar</u>. "Regression to the mean in regression discontinuity design: Bias and sensitivity analysis." *Journal of Causal Inference, Major revision, revision submitted*.

## Peer-Reviewed and Referred Publications(\* indicates graduate student)

- 22. Y. Ohnishi\*, W. Kar and <u>B. Karmakar</u>. (2024). "Inferring causal effect of a digital communication strategy under a latent sequential ignorability assumption and treatment noncompliance." *Journal of the American Statistical Association*, doi:10.1080/01621459.2024.2435655.
- 21. <u>B. Karmakar</u>, G. Mukherjee and W. Kar. (2024). "Using penalized synthetic controls on truncated data: A case study on effect of marijuana legalization on direct payments to physicians by opioid manufacturers." *Journal of the American Statistical Association*, doi: 10.1080/01621459.2024.2406583.
- 20. <u>B. Karmakar</u>, A. G. Zauber, A. I. Hahn, Y. K. Lau, D. A. Corley, C. A. Doubeni and M. M. Joffe. (2024). "Bias due to coarsening of time intervals in the inference for the efficiency of colorectal cancer screening." *International Journal of Epidemiology*, dyae096. doi: 10.1093/ije/dyae096.
- 19. Y. Lee,, C. Tan, and <u>B. Karmakar</u>. (2024). "Constructing multiple, independent analyses in the regression discontinuity design with multiple cutoffs." *Observational Studies* 10(2), 63–91.
- 18. <u>B. Karmakar</u> and D. S. Small. (2023). "Constructing independent evidence from regression and instrumental variables with an application to the effect of violent conflict on altruism and risk preference." *Biostatistics & Epidemiology*, Available from: https://doi.org/10.1080/24709360.2022.2109910.
- 17. <u>B. Karmakar</u>. (2022). "An approximation algorithm for blocking of an experimental design." *Journal of the Royal Statistical Society Series B*, 84(5), 1726–1750.
- 16. A. Zhao, Y. Lee, D. S. Small and <u>B. Karmakar</u><sup>†</sup>. (2022). "Evidence factors from multiple, possibly invalid, instrumental variables." *The Annals of Statistics*, 50(3), 1266–1296. († indicates the corresponding author).
- 15. <u>B. Karmakar</u>, P. Liu, G. Mukherjee, H. Che and S. Dutta. (2022). "Improved retention analysis in freemium role-playing games by jointly modeling players' motivation, progression and churn." *Journal of the Royal Statistical Society Series A*, 185, 102–133.
- 14. <u>B. Karmakar</u>, D. S. Small, and P. R. Rosenbaum. (2021). "Reinforced designs: Multiple instruments plus control groups as evidence factors in an observational study of the effectiveness of Catholic schools." *Journal of the American Statistical Association*, 116(533), 82–92.
- 13. <u>B. Karmakar</u>, C. A. Doubeni, and D. S. Small. (2020). "Evidence factors in a case-control study with application to the effect of flexible sigmoidoscopy screening on colorectal cancer." *The Annals of Applied Statistics*, 14, 829–849.
- 12. <u>B. Karmakar</u> and D. S. Small. (2020). "Assessment of the extent of corroboration of an elaborate theory of a causal hypothesis using partial conjunctions of evidence factors." *The Annals of Statistics*, 48(6), 3283–3311.

- 11. <u>B. Karmakar</u>, D. S. Small, and P. R. Rosenbaum. (2020). "Using evidence factors to clarify exposure biomarkers." *American Journal of Epidemiology*, 189(3), 243-249.
- 10. <u>B. Karmakar</u>, B. French, and D. S. Small. (2019). "Integrating the evidence from evidence factors in observational studies." *Biometrika*, 1066, 353–367.
- 9. <u>B. Karmakar</u>, D. S. Small, and P. R. Rosenbaum. (2019). "Using approximation algorithms to build evidence factors and related designs for observational studies." *Journal of Computational and Graphical Statistics*, 28(3), 698–709.
- 8. <u>B. Karmakar</u>, S. Das, S. Bhattacharya, R. Sarkar, and I. Mukhopadhyay. (2019). "Tight clustering for large data sets with an application to gene expression data." *Nature, Scientific Reports*, vol. 9, no. 1, 3053.
- 7. <u>B. Karmakar</u>, R. Heller, and D. S. Small. (2018). "False discovery rate control for effect modification in observational studies." *Electronic Journal of Statistics*, 12(2), 3232–3253.
- 6. <u>B. Karmakar</u> and N. R. Pal. (2018). "How to make a neural network say "Don't know"?" *Information Sciences*, vol. 430-431, 444–466.
- 5. <u>B. Karmakar</u> and I. Mukhopadhyay. (2018). "Risk efficient sequential estimation of multivariate random coefficient autoregressive process." *Sequential Analysis*, 38(1), 26–45.
- 4. <u>B. Karmakar</u> and I. Mukhopadhyay. (2018). "Risk efficient estimation of fully dependent random coefficient autoregressive models of general order." *Communications in Statistics Theory and Methods*, 47(17), 4242–4253.
- 3. <u>B. Karmakar</u>, K. Dhara, K. K. Dey, A. Basu, and A. K. Ghosh. (2015). "Tests for statistical significance of a treatment effect in the presence of hidden sub-populations." *Statistical Methods & Applications*. (2015) 24(1), 97–119.

## **Book Chapters**

- 2. <u>B. Karmakar</u> (2023) "Evidence factors." In: J.R. Zubizarreta, E.A. Stuart, D.S. Small, P.R. Rosenbaum (Eds.), *Handbook of Matching and Weighting Adjustments for Causal Inference*, Chapman and Hall/CRC, pp. 583–609. doi:10.1201/9781003102670-26.
- 1. <u>B. Karmakar</u> and I. Mukhopadhyay (2016). "An efficient partition-repetition approach in clustering of big data." In: S. Pyne, B.L.S. Prakasa Rao, S.B. Rao (Eds.), *Big data analytics: Methods and applications*, Springer India, New Delhi, 2016, pp. 75–93. doi:10.1007/978-81-322-3628-3 5.

## Grants

### **Current support:**

**Grant no.** R01EB034692 Gong, Kuang (PI) 7/15/2024-4/30/2028

Funder: National Institute of Health Funding amount: \$1,733,543

Title: Deep Learning Methods for Improving Gallium 68-Based PET Imaging.

**Role:** Co-Investigator.

NIH RePORTER link: https://reporter.nih.gov/project-details/10979633

**Grant no.** 1R01AG086493 Wang, Zheng (PI) 6/1/2024-2/28/2029

Funder: National Institute of Health Funding amount: \$3,350,797

Title: Quantification of the neurocognitive, brain, and plasma biomarkers of dementia in middle-

aged autistic adult. **Role:** Co-Investigator.

NIH RePORTER link: https://reporter.nih.gov/project-details/10860023

Karmakar, Bikram (PI) Grant no. DMS-2015250-7/1/2020-6/30/2024

Funder: National Science Foun-**Funding amount:** \$147,856.00 dation

Title: Development of Methodologies to Formalize the Informal Rules of Causal Inference from

Observational Studies Using Evidence Factors and Modern Optimization.

Additional Research Experiences for Undergraduates (REU) supplemental support.

**Role:** Solo Principal Investigator.

**Link:** https://www.nsf.gov/awardsearch/showAward?AWD ID=2015250

**Grant no.** R01NS121120 Wang, Zheng (PI) 05/01/2021-04/30/2026

**Funding amount:** \$1,874,101

**Funding amount:** \$228,750.00

Funder: National Institute of Health/National Institute of Neurological Disorders and Stroke

Title: Cerebellar and Basal Ganglia Markers Underlie Neuromotor Impairments in Adults with

Autism Spectrum Disorder (ASD).

**Role:** Co-Investigator- effort .3 calendar months.

NIH RePORTER link: https://reporter.nih.gov/project-details/10619012

**Completed grants:** 

Doubeni, Chyke (PI) **Grant no.** 5R01CA213645-05 04/01/2020-03/31/2022

Funder: National Institute of **Funding amount:** \$599,148.00 Health/National Cancer Institute

**Title:** Effectiveness of Screening for Colorectal Cancer in Aaverage Risk Adults: Colonoscopy

vs FIT.

**Role:** Co-Investigator (Principal Investigator of UF subaward).

NIH RePORTER link: https://reporter.nih.gov/project-details/9905394

Wang, Zheng (PI) **Grant no.** R21AG065621-01A1 09/15/2020-08/31/2022

Funder: National Institute of Health/National Institute on Ag-

ing Title: Cerebellar and Basal Ganglia Contributions to Neuromotor Issues in Adults with Autism

Spectrum Disorder (ASD).

**Role:** Co-Investigator- effort .6 calendar months.

NIH RePORTER link: https://reporter.nih.gov/project-details/10056961

### Software

Github: https://github.com/bikram12345k includes code to implement the proposed methods in the published papers. Other software packages are listed below.

struncatedP R package for implementing the smoothed truncated product method.

[github.com/bikram12345k]

BlockingAlgo Implementation of approximation algorithms for blocking of an experi-

mental design. [github.com/bikram12345k]

blockingChallenge R package for creating blocks or strata of units with similar covariates in

each stratum. [CRAN, github.com/bikram12345k]

approximately optimal fine balance matching with

multiple groups. [CRAN]

evidenceFactors R package for reporting tools for sensitivity analysis of evidence factors

in observational studies. [CRAN]

# Teaching Experience

#### Instructor

STA7934 Modern Methods for Causal Inference (Special topics course for Statistics

Ph.D. students), Fall 2023 (enrollment 20).

STA6208 Basic Design and Analysis of Experiments (compulsory course for first

year Statistics Ph.D. students), Spring 2022, Spring 2023, Spring 2024.

STA6166 Statistical Methods in Research I, Fall 2021, Fall 2022, Spring 2024.

STA4322 Introduction to Statistical Theory, Spring 2021, Fall 2022, Spring 2023,

Fall 2023.

STA6126 Statistical Methods in Social Research I, Fall 2020, Fall 2021.

STA4321/5325 Fundamentals of Probability, Fall 2019, Spring 2020. STAT111 Introduction to Statistics, Summer 2017 (at UPenn).

### **Teaching Assistant**

(While at the University of Pennsylvania)

STAT475/920 Sample Survey Design, Spring 2018 and Fall 2018. STAT521 Applied Econometrics II, Spring 2015 and Spring 2016.

STAT613 (MBA) Regression Analysis for Business, Fall 2015.

STAT111 Introductory Statistics (recitation), Fall 2016 and Spring 2017.

# **Professional Experience**

2014–2019 Teaching Assistant, Department of Statistics, *The Wharton School*.

Address: 400 Jon M. Huntsman Hall

3730 Walnut Street

Philadelphia, PA 19104-6340. 215-898-8222; Fax: 215-898-1280

Duties: Included holding regular office hours; exam review classes; and

recitation classes for couple of courses, and grading exams.

2013–2014 Analyst in Algo Analytics group at *Morgan Stanley Advantages Services*.

Address: Bldg. 5, Sector 30, Mind Space, Goregaon (West), Floor 06

Mumbai, India 400090.

+91 22 6641-1584; Fax: +91 22 6641-1011

Duties: Regular duties included updating and maintaining analytics dash-

board, and participating and reporting in business meetings. The longer term project was on the performance analysis of, with an aim

to significantly improve, the algorithmic hedging tool.

# Awards and Fellowships

- New Researcher Travel Award, Institute of Mathematical Statistics, 2020.
- Student Paper Award, Social Statistics, Government Statistics, and Survey Research Methods Sections (SRMS/GSS/SSS), *American Statistical Association*, 2019.
- Donald S. Murray Award for excellence in teaching, *The Wharton School*, 2018.
- Deming Student Scholar Award, Deming Conference on Applied Statistics, *American Statistical Association*, 2018.
- Student Paper Award, Social Statistics, Government Statistics, and Survey Research Methods Sections (SRMS/GSS/SSS), *American Statistical Association*, 2018.
- Student travel award, Wharton Doctoral Programs, George James Term Fund, 2016, 2017.
- Research and teaching fellowship, *The Wharton School, University of Pennsylvania*, 2015–2019.

# Poster presentations

- Shafer, R. L., Wang, Z., **Karmakar, B.**, & Mosconi, M. W. Visual and proprioceptive feedback mechanisms of fine and gross motor control in ASD. International Meeting for Autism Research (IMFAR) annual conference. (May 2022). Austin, TX.
- Wang, Z., Coombes, S.A., Vaillancourt, D.E., Shirley, D.J., Valcante, G., Orlando, A-M., Romero, R.A., **Karmakar, B.**, Wagle Shukla, A. A., Mosconi, M.W. Atypical cortical and subcortical brain activation associated with precision visuomotor control in autistic adults. International Meeting for Autism Research (IMFAR) annual conference. (May 2022). Austin, TX.
- Shirley, D.J., Shafer, R.L., McKinney, W.S., **Karmakar, B.**, Mosconi, M.W., Wang, Z. Effects of visual and proprioceptive inputs on postural stability in individuals with autism spectrum disorder (ASD). Society for Neuroscience (SfN) annual conference (November 2021). Chicago, IL.
- Wang, Z., Coombes, S.A., Vaillancourt, D.E., Shirley, D.J., Valcante, G., Orlando, A-M., Romero, R.A., **Karmakar, B.**, Wagle Shukla, A. A., Mosconi, M.W. Atypical cortical and subcortical brain activation associated with precision visuomotor control in autistic adults. Society for Neuroscience (SfN) annual conference (November 2021). Chicago, IL.

### **Invited Talks**

- CMStatistics 2023, Berlin, Germany, 16–18 December, 2023.
- Department of Marketing, University of Florida, Gainesville, 22 September, 2023.
- EcoSta 2023, Tokyo, Japan, 1-3, August 2023.
- International Chinese Statistical Association (ICSA) Applied Statistics Symposium 2023, Ann Arbor, Michigan, 11–14 June, 2023.
- International Indian Statistical Association (IISA) 2022 Conference, Bangalore, India, Dec 26–30, 2022.
- INFORMS Annual Meeting, Indianapolis, IN, Oct 16–19, 2022.
- Joint Statistical Meetings, Washington, DC, Aug 6–11, 2022.
- Understanding early adoption of hybrid cars via a new multinomial probit model with multiple spatial weights, Indian Institute of Management, Bangalore, 18th July 2022.

- Brief Introduction to Modern Causal Inference, Indian Institute of Management, Bangalore, 16th July 2022.
- Department of Biostatistics, University of Florida, Gainesville, FL, April 15, 2022.
- Biostatistics Seminar Series, Ohio State University, Columbus, OH, March 11, 2022.
- CMStatistics 2021, King's College London, UK, 18-20 December 2021.
- Statistics Department, Bowling Green State University, Sep 10, 2021.
- ISI World Statistics Conference (ISI WSC) 2021 Conference, July 16, 2021.
- International Indian Statistical Association (IISA) 2021 Conference, May 20, 2021.
- As Discussant in International Seminar on Selective Inference, organized by Rina Barber, Will Fithian, Daniel Yekutieli, and Lihua Lei, 4 March 2021.
- Causal Inference Working Group, Johns Hopkins University, 25 February 2021.
- IEU Seminar, MRC Integrative Epidemiology Unit, University of Bristol, UK, 27 October 2020.
- CMStatistics 2020, King's College London, UK, 19-21 December 2020.
- EcoSta 2020 Yonsei University, Seoul, South Korea, 20-22 July 2020. (Canceled due to covid)
- Annual Meeting of the Statistical Society of Canada. Ottawa, May 31–June 3, 2020. (Canceled due to covid)
- International Indian Statistical Association (IISA) Conference, Dec. 2019, Mumbai, India.
- INFORMS Annual Meeting, Oct. 2019, Seattle, WA.
- Department of Biostatistics, Penn State University, Hershey, PA, 15 Mar 2019.
- Statistics Group, Data Sciences and Operations, USC Marshall, LA, Jan 2019.
- Statistics Department, University of North Carolina, Chapel-Hill, Jan 2019.
- Department of Biostatistics, Yale University, Jan 2018, New Haven, CT.
- Department of Statistics, University of Florida, Dec 2018, Gainesville, FL.

# Advising

#### **Undergraduate students:**

- Hannah J Fechtel (Senior thesis advisor, UF, graduated Fall 2021), now researcher at Norman Fixel Institute for Neurological Diseases.
- Samuel Michael Thomas (Research mentor, Senior thesis advisor, UF, graduated Spring 2023), now data scientist at IBM.
- Ali Hussain (Senior thesis advisor, UF, graduated Fall 2022).

#### **Graduate students:**

- Zikun Qin (Research supervisor, Statistics Department, UF, Fall 2020–ongoing).
- Jaewoong Joo (Ph.D. co-adviser, with Prof. Doss, ongoing).
- Animesh Mitra (Ph.D. co-adviser, ongoing).

#### **Fulbright Fellow:**

Jana Furstova (Ongoing, previously at Olomouc University Social Health Institute (OUSHI),
Czech Republic).

## **Professional Services**

#### Reviewer:

**Journals:** American Journal of Agricultural Economics, Annals of Applied Statistics, Biometrical Journal, Biometrics, Electronic Journal of Statistics, IEEE Journal of Cybernetics, Journal of the American Statistical Association, Journal of the Royal Statistical Society—Series B, Journal of Causal Inference, Journal of Computational and Graphical Statistics, Journal of Machine Learning Research, Lifetime Data Analysis, Operations Research, Observational Studies, PLOS Genetics, Sankhyā A, Stat, Statistical Science, Statistica Sinica, etc.

**Books:** Chapman & Hall/CRC Press (3).

### Academic community:

- Publication Officer of the Statistics in Epidemiology section of the American Statistical Association (2022 –).
- Co-organizer, Winter Workshop 2024 on Causal inference and its applications at UF (19-20 January, 2024).
- Faculty adviser, Indian Graduate Student Association, UF (2020 -).

### Internal service:

- Co-organizer, Mark C. K. Yang event on the collaboration of UF Statistics and Biostatistics department (27 October, 2023).
- Organizer, UF statistics department seminar series (Fall 2021, Spring 2022).
- Lecturer search committee, UF statistics department (2021); led to two hires.
- Thesis committee: David Lindberg (Doctoral, Department of Statistics, ongoing), Xiran Fan (Doctoral, Department of Statistics, ongoing), Zikun Qin (Doctoral, Department of Statistics, ongoing), Jhonti Chakraborty (Doctoral, Department of Chemistry, graduated spring, 2023, now postdoctoral researcher at the University of California, Riverside), Wei Hsieh (Masters, Statistics Department, UF, graduated 2020), Manan Singh (Doctoral, College of Design Construction and Planning, UF, ongoing, now at the Pacific Northwest National Laboratory), Jaeyoung Park (Doctoral, Industrial and Systems Engineering, UF, graduated 2022, now principal researcher at the University of Chicago Booth School of Business).

Last updated: January 9, 2025