Nabarun Deb

Curriculum Vitae/Resume

Education

- 2017- **Doctor of Philosophy**, Columbia University, New York, USA.
 - -Department of Statistics.
 - -Supervised by Dr. Bodhisattva Sen and Dr. Sumit Mukherjee.
- 2015-2017 Master of Statistics (M. Stat), Indian Statistical Institute, Kolkata, India.
 - -Specialization: Theoretical Statistics.
 - -Dissertation under Dr. Moulinath Banerjee.
 - First Division with Distinction.
 - 2012-15 Bachelor of Statistics (B. Stat) (Hons), Indian Statistical Institute, Kolkata, India.
 - First Division with Distinction

Research Interests

- Nonparametric inference and testing
- Theory of optimal transport and its applications in statistics
- Kernel methods and k-nearest neighbor graphs
- Multiple hypotheses testing
- Graphical models and theory of dependent observations(Ising model, exponential random graph models, etc.

Awards and Achievements

- 2019 Minghui Yu Teaching Assistant Award in the Statistics Department, Columbia University
- 2019 Student Paper Competition winner in the Theory & Methods section, International Indian Statistical Association (IISA), Mumbai, India
- 2017 Nominated for the Prasanta Chandra Mahalanobis Gold medal for outstanding performance in the Master of Statistics Programme, Indian Statistical Institute, Kolkata, India.
 -Awarded to the top 4 students in class
- 2012 An INMO *Indian National Mathematical Olympiad* merit certificate holder.
 -Awarded to the top 75 students in the country
- 2012 A recipient of the award of Scholarship for Higher Education (SHE) under Innovation in Science Pursuit for Inspired Research *INSPIRE*.
 - -It is awarded to the top 1% students in the Indian School Certificate Examinations, 2012

Papers

- Deb, N., Ghosal, P., Sen, B. (2021+). Rates of Estimation of Optimal Transport Maps using Plug-in Estimators via Barycentric Projections (Status: Submitted, https://arxiv.org/pdf/2107.01718.pdf)
- Auddy, A.*, Deb. N.*, Nandy, S.* (2021+), (* all authors contributed equally). Exact Detection Thresholds for Chatterjee's Correlation (Status: Submitted, https://arxiv.org/pdf/2104.15140.pdf)
- Deb, N., Bhattacharya, B., Sen, B. (2021+). Efficiency Lower Bounds for Distribution-Free Hotelling-Type Two-Sample Tests Based on Optimal Transport (Status: "Reject with resubmission" at the *Annals of Statistics*, https://arxiv.org/pdf/2104.01986.pdf)

- Barman, P., Deb, N., Mukherjee, S. (2020+). Mathematical framework to model Covid-19 daily deaths (Technical report, https://www.medrxiv.org/content/medrxiv/early/ 2020/05/22/2020.05.18.20106104.full.pdf)
- Huang, Z., Deb, N., Sen, B. (2020+). Kernel Partial Correlation Coefficient a Measure of Conditional Dependence. (Status: Submitted, https://arxiv.org/pdf/2012.14804.pdf)
- Deb, N., Mukherjee, R., Mukherjee, S., and Yuan, M. (2020+). Detecting Structured Signals in Ising Models. (Status: Submitted, https://arxiv.org/pdf/2012.05784.pdf)
- Deb, N., Ghosal, P., and Sen, B. (2020+). Measuring Association on Topological Spaces
 Using Kernels and Geometric Graphs. (Status: "Reject with resubmission" at the *Annals of Statistics*, https://arxiv.org/pdf/2010.01768.pdf)
- Deb, N., and Mukherjee, S. (2020+). Fluctuations in Mean-Field Ising Models. (Status: "Minor revision requested" at Annals of Applied Probability, https://arxiv.org/pdf/2005.00710.pdf)
- Deb, N., and Sen, B. (2019+). Multivariate Rank-based Distribution-free Nonparametric Testing using Measure Transportation. (Status: "Accepted" at J. Amer. Statist. Assoc., https://arxiv.org/pdf/1909.08733.pdf)
- Deb, N., Saha, S., Guntuboyina, A., and Sen, B. (2018+). Two-component Mixture Model in the Presence of Covariates. (Status: "Accepted" at J. Amer. Statist. Assoc., https://arxiv.org/pdf/1810.07897.pdf). See https://cran.r-project.org/web/packages/ NPMLEmix/index.html for the associated R package

Talks, Conferences and Workshops

- 2021 (Uocoming Talk) Indian Statistical Institute Stat-Math seminar, December 2021.

 Title: Efficiency Lower Bounds for Distribution-Free Hotelling-Type Two-Sample Tests Based on Optimal Transport
- 2021 (Upcoming talk) 34^{th} New England Statistics Symposium, October 2021. Title: Measuring Association/Conditional Association on Topological Spaces Using Kernels and Geometric Graphs
- 2020 (Talk) ETH Zurich, Young Data Science Researcher Seminar.

 Title: Measuring Association on Topological Spaces Using Kernels and Geometric Graphs
- 2020 (Talk) University of Berkeley, at the Berkeley-Columbia Meeting in Engineering and Statistics. Title: Multivariate Rank-based Distribution-free Nonparametric Testing using Measure Transportation
- 2020 Participated in "Talking across fields", Stanford University a conference in honor of Prof. Persi Diaconis
- 2019 (Talk) International Indian Statistical Association (IISA) Conference, student paper award for Theory & Methods section.
 Title: Multivariate Rank-based Distribution-free Nonparametric Testing using Measure Transportation
- 2019 (Talk) Joint Statistical Meeting, Denver, Colorado contributed session. Title: Two-component Mixture Model in the Presence of Covariates
- 2019 (Talk) Saint Flour Probability Summer School student talk. Title: Fluctuations in Mean-Field Ising Models
- 2019 (Talk) Minghui Conference, Columbia University. Title: Fluctuations in Mean-Field Ising Models

- 2018 Participated in the Banff International Research Station for Mathematical Innovation and Discovery (BIRS) Workshop on *Shape-Constrained Methods: Inference, Applications, and Practice, Alberta, Canada*
- 2017 (Talk) Prasanta Chandra Mahalanobis memorial lecture, Indian Statistical Institute. Title: Change Point problems detection and applications.

Technical expertise

Software R, Python, Matlab, Gurobi, Mathe-Programming BASIC, JAVA, C, C++, Packages matica, Geogebra Languages

ETEX, HTML, Macromedia Flash

Teaching experience

- 2019 Qualifying Exams workshop (Theoretical Statistics) for Ph.D. students, Summer 2019
- 2017- Teaching assistant in the following courses:
 - 1. Theoretical Statistics for first year Ph.D. students (2019 & 2020 & 2021)
 - 2. Nonparametric statistics, both Masters and Undergrad levels (2018)
 - 3. Statistical Inference, Masters level (2017, 2018, 2019)
 - 4. Probability, Masters level (2017, 2018, 2019)
 - 5. Calculus-based Introduction to Statistics, Undergrad level (2020)
 - 6. Statistical Methods in Finance (2021)

Professional Service

2019- Reviewer for the following journals: (1) Annals of Statistics, (2) Electronic Journal of Statistics, (3) Biometrika, (4) International Conference on Machine Learning (2020), (5) Insurance: Mathematics and Economics, (6) Journal of Statistical Planning and Inference, (7) Bernoulli, (8) IEEE Transactions on Information Theory, and (9) Journal of the Royal Statistical Society: Series B

Miscellaneous information

Communication Fluent in speaking and writing English, Bengali, Hindi Skills

Hobbies An avid sports lover, particularly interested in following cricket, lawn tennis and table tennis.

A voracious reader and poetry lover, I also love watching movies, listening to music and playing the synthesizer at leisure

I hereby do certify that all the above information is true to the best of my knowledge.

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