# SHRABANTI CHOWDHURY

# CONTACT INFORMATION

Office: Icahn Institute for Genomics and Multiscale Biology

Department of Genetics and Genomic Sciences Phone(Work): +1(212)-731-7057 1399 Park Ave, Floor - 4, Suite - 420 Email: shrabanti.chowdhury@mssm.edu

New York, NY 10128, USA.

# • APPOINTMENTS

- ▶ Icahn School of Medicine at Mount Sinai, United States
  - ★ Postdoctoral Research Fellow (April 2018 Present) in the Department of Genetics and Genomic Sciences.
- ▶ Wayne State University school of Medicine at Wayne State University, United States
  - ★ Research Fellow (August 2016 March 2018) in the Department of Family Medicine and Public Health Sciences.

### • ACADEMIC DETAILS

- ▶ University of California, Riverside, Riverside CA United States
  - $\star$  **Ph.D** in *Applied Statistics*, June 2016.
    - **★** Concentration: Design of Factorial Experiments
    - ♣ Thesis title: "Common Variance Fractional Factorial Designs for Model Comparisons"
    - ♣ Thesis Advisor: Prof. Subir Ghosh
- ▶ Indian Institute of Technology Kanpur, Kanpur UP India
  - ★ Master of Statistics, Rank 2, May 2011.
- ▶ St. Xavier's College (Autonomous), Kolkata WB India
  - ★ Bachelor of Statistics, Rank 2, May 2009.

# ♦ AWARDS/ACHIEVEMENTS:

- ▶ Recipient of IMS New Researcher Conference Travel Award (2019).
- ▶ Recipient of International Indian Statistical Association (IISA) Travel Award (2018).
- ▶ Recipient of Patient Centered Outcome Research Institute (**PCORI**) Trainee Scholarship Award (2016).
- ▶ Recipient of **D.V. Gokhale** Travel Grant (2015).
- ▶ Recipient of prestigious **Dean's Distinguished Fellowship** Award, University of California, Riverside. (2011-2012).

- ▶ Recipient of N. Balakrishnan Award and Academic excellence Award, Indian Institute of Technology Kanpur, India (2010).
- ▶ Recipient of Sangheeta Pradhan Memorial Award, Indian Institute of Technology Kanpur, India (2010).

### • RESEARCH INTEREST AND EXPERIENCE

- ▶ Network analysis using probabilistic graphical models
- ▶ Multiple imputation
- ▶ High Dimensional Variable Selection
- ▶ Design of Factorial Experiments
- ▶ Adaptive design and Sequential Multiple Assignment Randomized Trial (SMART)
- ▶ Bayesian Non-parametric Modeling

### PUBLICATIONS AND WORK IN PROGRESS

- ★ Chowdhury, Shrabanti and others. System Learning using Directed Acyclic Graph in Response to Chemotherapy in Ovarian Cancer (Near Submission, to be submitted in Cell Systems).
- ★ Chowdhury, Shrabanti and others. Proteogenomic Analysis of Ovarian Cancer Cell-line Response to Carboplatin (Near Submission, to be submitted in Cell Reports)
- ★ Ma, Weiping, Kim, Sunkyu, **Chowdhury, Shrabanti** and others. *Novel Imputation Strategy of Proteomics Data: DreamAI* (Near Submission, to be submitted in Nature Methods).
- ★ Tignor, Nicole et al. including Chowdhury, Shrabanti. Proteogenomic Analysis of Pediatric Brain Tumor (Near Submission, to be submitted in Cell).
- \* Kennedy, Jacob et al. including **Chowdhury, Shrabanti**. Incorporating an expandable multiplexed MRM assay panel focused on normalization of breast cancer microheterogeneity improves the correlation between immuno-MRM-based protein quantification in cancer tissues and prognostic marker classification based on IHC (Near Submission, to be submitted in Molecular Oncology).
- ★ Chatterjee, Suvo, **Chowdhury, Shrabanti** and Ryu, Duchwan. Bayesian Functional Data Analysis over Dependent Regions and Its Application for Identification of Differentially Methylated Regions (**Near Submission**).
- ★ Clark, David et al. Integrated Proteogenomic Characterization of Clear Cell Renal Cell Carcinoma (Under revision in Cell)
- ★ Chowdhury, Shrabanti, Lukemire, Joshua and Mandal, Abhyudyay. A-ComVar: A Flexible Extension of Common Variance Designs (Under revision in Journal of Statistical Theory and Practice and Practice)
- ★ Tignor, Nicole, Ma, Weiping, **Chowdhury, Shrabanti** and others. Objective Measurement of Activity and Sleep in an Observational study of a chronic disease using HealthKit and ResearchKit: The Asthma Mobile Health Study (Under review in Nature Biotechnology).

- ★ Chatterjee, Saptarshi, Chowdhury, Shrabanti and Basu, Sanjib. Tests for Association Using Cut Point Based Categorization of Prognostic Variables (Under reiew in JRSS-C).
- ★ Chowdhury, Shrabanti, Tiwari, R. C. and Ghosh, Sn. Bayesian Approach for Assessing Non-inferiority in Three-arm Trials for Risk Ratio and Odds Ratio (Statistics in Biopharmaceutical Research(2019)).
- ★ Chowdhury, Shrabanti, Tiwari, Ram C. and Ghosh, S. Approaches for testing non-inferiority in two-arm trials for Risk Ratio and Odds Ratio (Journal of Biopharmaceutical Statistics(2019)).
- ⋆ Naar, Sylvie, ..., Chowdhury, Shrabanti et al. Improving the Youth HIV Prevention and Care Cascades: Innovative Designs in the Adolescent Trials Network for HIV/AIDS Interventions (AIDS Patient care and STDs (2019)).
- ★ Chowdhury, Shrabanti, Chatterjee, Saptarshi, Mallick, Himel, Banerjee, Prithish, Garai, Broti. Group Regularization for Zero-inflated Count Regression Models with an Application to Insurance Ratemaking (Journal of Applied Statistics(2018)).
- ★ Chowdhury, Shrabanti, Tiwari, Ram C. and Ghosh, S. Non-inferiority Testing for Risk Ratio, Odds Ratio and Number Needed to Treat in Three-arm Trial (Computational Statistics and data Analysis(2018)).
- ★ Chatterjee, Saptarshi, **Chowdhury, Shrabanti**, Mallick, Himel, Banerjee, Prithish, Garai, Broti.

  . Group Regularization for Zero-inflated Count Regression Models with an Application to Healthcare Demand in Germany (Statistics in Medicine(2018)).
- ★ Banerjee, Prithish, Garai, Broti, Mallick, Himel, **Chowdhury, Shrabanti**, Chatterjee, Saptarshi. A Note on the Adaptive LASSO for Zero-Inflated Poisson Regression (**Journal of Probability and Statistics(2018)**).
- ★ Ghosh, Subir and Chowdhury, Shrabanti. CV, ECV, and Robust CV designs for replications under a class of linear models for factorial experiments (Journal of Statistical Planning and Inference(2017)).

# • R PACKAGES DEVELOPED

- ▶ DreamAI: Novel Imputation Strategy for Proteomics Data (available in Github)
- ▶ Gooogle: Group Regularization of Zero Inflated Count Regression Models (available in Github)

### • SERVICES:

- ▶ Current Editorial Board Membership: Biostatistics and Epidemiology International Journal
- ▶ Review Responsibility: Refereed research papers for journals: Plos One, Pharmaceutical Statistics, Statistics & Probability Letters, Computational Statistics & Data Analysis, Journal of Probability and Statistics (Verfied reviewer at Publons).

- ▶ Other Synergistic Services:
  - ⋆ Organizer of a topic contributed session in Mental Health Section at JSM 2017, Baltimore, MD, USA.
  - ★ Chair of an invited session at International Indian Statistical Association 2019, Mumbai, India.
  - ★ Chair of an invited session at International Indian Statistical Association 2018, Gainsville, Florida, USA
  - ★ Chair of a topic contributed session in Biometrics Section at JSM 2017, Baltimore, MD, USA.

#### • TEACHING EXPERIENCE

- ▶ Instructor (at the University of California, Riverside during Summer 2015)
  - ★ Course: Statistics for Business (40 students), which covers
    - descriptive statistics
    - ♣ probability, discrete and continuous distributions, Bayes' theorem
    - \* random variables, estimation and confidence intervals, hypothesis testing
    - **♣** analysis of variance and simple linear regression.
  - ★ Responsibilities: Planning and designing the course, Delivering lectures, Holding office hours, Assigning homeworks, and Writing quizzes and exams.
- ▶ Teaching Assistant (at the Dept. of Statistics of University of California, Riverside)
  - ★ Courses: "Sample Surveys", "Statistics for Business", "Introduction to Statistics"
  - **★ Responsibilities:** Class discussion, Laboratory instruction, Holding office hours, Grading, and Proctoring.
- ◆ PROGRAMMING SKILLS: Proficiency in R, MATLAB, SAS, WinBUG, JAGS, C.
- ♦ WORKSHOP ATTENDED (COMPETETIVE SELECTION)
  - ▶ Institute of Mathemtical Statistics (IMS) New Researcher Conference 2019, Colorado State University, Colorado, USA
  - ▶ Industrial Mathematics and Statistics Workshop (Summer 2014) at *SAMSI* Raleigh NC United States
    - ★ Project Title: Analysis of Self-Reported Health Outcomes Data from Web Based Media Sources.
    - ★ Responsibilities include:
      - ♣ Using text mining tools to gather, analyze and validate the health related text data,
      - \* considering methods to generate features including interactions among post authors, trending topics and sentiment analysis in web-forum posts.
      - \* analyzing and clustering posts related to self-reported health outcomes.

# • SELECTED TALKS

### ▶ Invited Talks

- ★ International Indian Statistical Association at Indian Institute of Technology Mumbai, Mumbai, India, December 2019
- ★ Frontiers in Single-cell Technology, Applications and Data Analysis, Banff International Research Station, Canada, February 2019
- ★ International Indian Statistical Association at University of Florida, Florida, USA, May 2018
- ★ International Conference on Advances in Interdisciplinary Statistics and Combinatorics at Greensboro, North Carolina, USA, October 2018 (Session: Advances in Biostatistics and Epidemiology)
- ★ International Conference on Advances in Interdisciplinary Statistics and Combinatorics at Greensboro, North Carolina, USA, October 2018 (Session: Design of Experiments: Recent Advances)
- ★ Statistics Seminar, Dept. of Statistics, University of California, Riverside, October 2015

# ▶ Other Contributed Talks

- ★ 2018 Joint Statistical Meeting Conference at Vancouver, British Columbia, Canada, July 2018.
- ★ 2018 Eastern Northern American Region Spring Meeting at Atlanta, Georgia, USA, March 2018.
- ▶ 2017 Wayne State University Researchers of Biobehavioral Health in Urban Settings Today (RoBUST) Symposium, September 2017 (competetively selected).
- ★ 2017 Joint Statistical Meeting Conference at Baltimore, Maryland, USA, July 2017.
- ★ 2017 Eastern Northern American Region Spring Meeting at Washington, DC, USA, March 2017.
- ★ 2015 Joint Statistical Meeting Conference at Washington Seattle, USA, August 2015.

# • SELECTED POSTERS

- ▶ 2019 NCI-CPTAC Annual Meeting at NIH, Washington, DC, USA, April 2019
- ▶ 2018 NCI-CPTAC Annual Meeting at NIH, Washington, DC, October 2018
- ▶ 2017 Michigan Regional Postdoctoral Symposium, Detroit, MI, September 2017.
- ▶ 2016 Patient Centered Outcome Research Institute (PCORI) Annual Meeting Workshop, Maryland, November 2016.