Ruobin Gong

Address 110 Frelinghuysen Road, Hill Center 404

Piscataway, New Jersey, 08854 USA

Email ruobin.gong@rutgers.edu

Phone +1 (848) 445-7612 Webpage ruobingong.github.io

Current position

Assistant Professor, Department of Statistics, Rutgers University
Assistant Professor (status-only), Department of Statistical Sciences, University of Toronto

Education

PH.D., Statistics, Harvard University

Dissertation: Low-resolution statistical modeling with belief functions

A.M., Statistics, Harvard University

Hon. B.Sc., Cognitive Psychology (specialist) & Statistics (major), University of Toronto

Peer-reviewed Publications

JOURNAL ARTICLES

- Gong, R. and Meng, X.-L. (2021). Judicious judgment meets unsettling updating: dilation, sure loss, and Simpson's paradox (with discussion). *Statistical Science*, 36(2):169–190
- Jacob, P. E., Gong, R., Edlefsen, P. T., and Dempster, A. P. (2021). A Gibbs sampler for a class of random convex polytopes (with discussion). *Journal of the American Statistical Association*, 116(535):1181–1192
- Gong, R., Kadane, J. B., Schervish, M. J., Seidenfeld, T., and Stern, R. B. (2021b). Deceptive credences. *Ergo*, 7. https://doi.org/10.3998/ergo.1125
- Gong, R. and Xie, M. (2019). Discussion on prior-based Bayesian information criterion (PBIC) by MJ Bayarri, James O. Berger, Woncheol Jang, Surajit Ray, Luis R. Pericchi, and Ingmar Visser. *Statistical Theory and Related Fields*, 3(1):35–36

Conference Proceedings

- Gao, J., Gong, R., and Yu, F.-Y. (2022). Subspace differential privacy. In *Proceedings of the The Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI-22)*
- Gong, R., Kadane, J. B., Schervish, M. J., and Seidenfeld, T. (2021a). Total evidence and learning with imprecise probabilities. In *International Symposium on Imprecise Probability: Theories and Applications*, volume 147 of *Proceedings of Machine Learning Research*, pages 161–168

- Gong, R. and Meng, X.-L. (2020). Congenial differential privacy under mandated disclosure. In *Proceedings of the 2020 ACM-IMS on Foundations of Data Science Conference (FODS'20)*, pages 59–70
- Gong, R. (2019b). Simultaneous inference under the vacuous orientation assumption. In *Proceedings of the Eleventh International Symposium on Imprecise Probabilities: Theories and Applications*, volume 103 of *Proceedings of Machine Learning Research*, pages 225–234

Preprints

- Di Bello, M. and Gong, R. (2022). An inner critique of predictive algorithms. *Invited Submission to Philosophical Studies, Special Issue on Normative Theory and Artificial Intelligence*
- Caprio, M. and Gong, R. (2021). Dynamic precise and imprecise probability kinematics. *Technical report, arXiv:2110.04382*
- Gong, R. (2020b). Transparent privacy is principled privacy. *Technical report, arXiv:2006.08522*
- Chen, Y., Gong, R., and Xie, M. (2020). Geometric conditions for the discrepant posterior phenomenon and connections to Simpson's paradox. *arXiv:2001.08336*
- Schervish, M. J., Seidenfeld, T., Gong, R., Stern, R. B., and Kadane, J. B. (2020). When no price is right. *Technical report*
- Gong, R. (2019a). Exact inference with approximate computation for differentially private data via perturbations. *Technical report*, arXiv:1909.12237

Non-refereed Publications

Gong, R. (2021b). Going remote and back again: Lessons learned. IMS Bulletin, 50(6)

Gong, R. (2021a). Back on the road. *IMS Bulletin*, 50(3)

Gong, R. (2020a). Now, your information is beyond Enigmatic. *IMS Bulletin*, 49(2)

Gong, R. (2018). There's fun in thinking just one step more. IMS Bulletin, 47(8)

Invited Talks

2021

2020

CFE-CMStatistics 2021: *BFF: Topics in foundations of inference*, London, UK Department of Mathematics and Statistics, University of Massachusetts Amherst Department of Statistics, Purdue University

PSA 2020/2021: Current Debates on Statistical Modeling and Inference, Baltimore, MD Epistemic Utility for Imprecise Probability Inaugural Conference, University of Bristol, UK Applied Statistics Workshop, Department of Government & IQSS, Harvard University

JSM: Recent Developments in Differential Privacy (virtual event)

ISIPTA 2021, Granada, Spain

IMS/HBS virtual workshop: Crossing Disciplines: Studying Fairness, Bias, and Inequality in Management and Decision Sciences Research

Boston Area Differential Privacy Seminar

BFF6.5: Workshop on Bayesian, Fiducial, and Frequentist Statistical Inference (virtual event)

l'Ecole des sciences criminelles, Université de Lausanne

Department of Statistics, The University of Chicago

HMI Data, AI and Society Seminar, Australian National University

Department of Statistics and Actuarial Science, University of Waterloo

FODS2020: Plenary session on Fairness, Privacy, Interpretability (virtual event)

Statistical Data Privacy Group, Department of Statistics, Penn State University

OpenDP Community Meeting, Statistics Breakout Session Lightning Presentation (virtual event)

Signal and Information Processing Seminar Series, Rutgers University

United States Census Bureau, Suitland, MD

Department of Statistical Science, University of Toronto

HDSR Symposium: Differential Privacy for 2020 U.S. Census (panel), Harvard University

Department of Statistics, Columbia University

JSM: Towards Perfect and Scalable Distributional Computation, Denver, CO

ISIPTA 2019, Ghent, Belgium

SDSS: Recent Developments in Lower Rank Learning for Complex Data, Seattle, WA

New England Statistics Symposium, Hartford, CT

Sixth Bayesian, Fiducial and Frequentist Workshop (panel), SAMSI, Durham, NC

Department of Mathematics and Statistics, Washington University in St. Louis

School of Statistics, University of Minnesota

Department of Statistics, University of California, Davis

Department of Statistics, George Washington University

Foundations of Probability seminar, Rutgers University

Department of Mathematical Sciences, New Jersey Institute of Technology

20th IMS New Researchers Conference, Simon Fraser University

ICSA Applied Statistics Symposium, New Brunswick, NJ

Fifth Bayesian, Fiducial and Frequentist Conference, University of Michigan

Department of Economics, Harvard University

JSM invited poster, Baltimore, MD

61st World Statistics Congress, Marrakech, Morocco

Fourth Bayesian, Fiducial and Frequentist Workshop (panel), Harvard University

The virtue of the "Not Sure". Harvard Horizons Symposium [video/profile]

Grants

2018

- Alfred P. Sloan Foundation, G-2022-17194: Conducting Applied Research with Privacy-Protected Data: Exploring Methods and Approaches. PI: V. J. Hotz, Co-PI: R. Gong, I. Schmutte. \$368,892
- Alfred P. Sloan Foundation, G-2022-19314: Workshop on the Analysis of Census Noisy Measurement Files and Differential Privacy, **PI**: R. Gong, Co-PI: W. Su, L. Zhang. \$ 49,979
- National Science Foundation, DMS-1916002 *Privacy-Preserving Bayesian Inference: Foundations and Extensions*, **PI**: R. Gong. \$100,000

Editorial Service

JOURNAL

ASSOCIATE EDITOR, Harvard Data Science Review
Co-Editor, Special Issue on Differential Privacy and the Decennial Census

Conference

Organizing Committee, Workshop on the Analysis of Census Noisy Measurement Files and Differential Privacy, New Brunswick, NJ

PROGRAM COMMITTEE, AIES 2021, virtual conference

PROGRAM COMMITTEE and POSTER PRIZE COMMITTEE, ISIPTA 2021, Granada, Spain

Program committee, BELIEF 2021, Shanghai, China

PROGRAM COMMITTEE, 7^{th} Bayes, Fiducial and Frequentist Statistics Conference, Toronto, Canada

(postponed)

PROGRAM COMMITTEE, ISIPTA 2019, Ghent, Belgium

Organizing committee co-chair, Sixth Bayesian, Fiducial and Frequentist Workshop, SAMSI,

Durham, NC

Session organizer, ICSA Applied Statistics Symposium: Statistical Inference for Discrete and

Categorial Data, New Brunswick, NJ

2017 Organizing committee, Fourth Bayesian, Fiducial and Frequentist Workshop, Harvard Uni-

versity

OTHER

2021- CONTRIBUTING COLUMN EDITOR, Sound the Gong, IMS Bulletin

Professional Service

FACULTY MENTOR, Rutgers DIMACS Research Experiences for Undergraduates Program

FACULTY MENTOR, Rutgers Aresty Summer Science Research Program

2021-2022 COMMITTEE, Nominations, Institute of Mathematical Statistics

2020-2021 SMALL GROUP LEAD, Experts Group on Data Disclosure Avoidance, NASEM Committee on

National Statistics

2020, 2021 FACULTY PANELIST, Rutgers DIMACS Research Experiences for Undergraduates Program

Peer Review

Journal Bayesian Analysis ('20) · Electronic Journal of Statistics ('18) · International Journal of Approxi-

mate Reasoning ('19,'21,'22) \cdot Journal of the American Statistical Association ('18,'20,'21) \cdot Journal of Computational and Graphical Statistics ('20) \cdot Journal of the Royal Statistical Society, Series B ('21) \cdot Proceedings of the National Academy of Sciences ('21) \cdot Revstat ('19) \cdot Statistical Science

('18,'19) · Synthese ('21) · TEST ('20,'21)

Conference AIES 2021 · ISIPTA 2021 · BELIEF 2021 · ISIPTA 2019

Teaching

2021, 22 Bayesian Analysis (16:960:568)

2020 Byrne Seminar: Statistical Privacy in the Digital World - from Netflix to the Census

2019, 20 Applied Time Series Analysis (16:960:565)

2018, 19, 20 Regression and Time Series (16:954:596)

Previous appointments held

PEDAGOGY FELLOW, Derek Bok Center for Teaching and Learning, Harvard University
RESEARCH FELLOW, Data Science for Social Good Fellowship, University of Chicago
INTERN, Computational Radiology Lab, Boston Children's Hospital

Awards

2018	Arthur P. Dempster Award
2017	Harvard Horizons Scholar
2016-17	Harvard GSAS Merit Fellowship
2016	David K. Pickard Teaching Fellow Award
2015-16	Derek Bok Center Certificate of Distinction in Teaching
20II	Forrin Prize in Psychology

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