Saikat Banerjee

STATISTICAL GENETICS · BAYESIAN METHODS · SYSTEMS MEDICINE · DATA SCIENCE

Department of Human Genetics, University of Chicago, IL 60637, USA

🛮 (+1) 773 490 9401 | 🔀 saikat.banerjee@uchicago.edu

希 saik.at | 🔲 banskt | 🛅 banskt

₩ 8 Sep. 1985 | Marian

Publications (Google Scholar)



Experience

Postdoctoral Fellow, University of Chicago

Advisor: Prof. Matthew Stephens

Chicago, USA

Oct 2020 - Present

· Variational empirical Bayes approaches for sparse multiple regression of linear models and generalized linear models.

Postdoctoral Fellow, Max Planck Institute for Biophysical Chemistry

Göttingen, Germany

May 2015 - Sep 2020

Advisor: Dr. Johannes Söding

- Reverse regression technique for finding trans-eQTLs from GTEx data.
- Bayesian multiple logistic regression method for post-GWAS analyses including variable selection.
- · Bayesian theory for integrating GWAS and eQTL data for identifying intrinsic causal mediations.
- Presented our work at ISMB2019 (Basel) and e:Med 2020 (virtual). Invited to speak at the University of Göttingen.

Co-founder, Beejig Bengaluru, India

A B2B COMPANY FOR WORD-OF-MOUTH MARKETING

Jan. 2013 - Feb. 2014

Extensively involved in conceptualization, market research, app development, fundraising and recruitment.

Education

PhD (Statistical Physics), Indian Institute of Science

Bengaluru, India

ADVISOR: PROF. BIMAN BAGCHI

Aug. 2009 - Apr. 2014

- Diffusion equation for a rugged potential energy landscape.
- Understanding the origin of long-range hydrophobic force.
- Role of biological water in the hydration shell of proteins.
- Hydrophobicity and composition-dependent anomalies in aqueous binary mixtures.
- Administration and maintenance of high performance computing (HPC) cluster from Sep. 2011 to Apr. 2015.

M.S. (Chemistry), Indian Institute of Science

Bengaluru, India

ADVISOR: PROF. BIMAN BAGCHI

Aug. 2007 - Jun. 2009

- Relevant Courses: Statistical Physics, Physical Chemistry, Thermodynamics, Basic probability theory.
- Class rank 2nd with a CGPA of 6.9 out of 8.

B.Sc., University of Calcutta

Calcutta, India

RAMAKRISHNA MISSION VIDYAMANDIRA

Aug. 2004 - May 2007

- Major in chemistry, with physics and mathematics as auxiliary subjects.
- Ranked 1st in the University of Calcutta.

Software_

B-LORE Bayesian multiple logistic regression with variable selection.

TEJAAS L₂ regularized 'reverse' multiple linear regression for discovering trans-eQTLs.

Publications

- Tejaas: reverse regression increases power for detecting trans-eQTLs. SAIKAT BANERJEE, FRANCO SIMONETTI, KIRA DETROIS, ANUBHAV KAPHLE, RAKTIM MITRA, RAHUL NAGIAL AND JOHANNES SÖDING. Genome Biology, DOI:10.1186/s13059-021-02361-8 (2021)
- Bayesian multiple logistic regression for case-control GWAS. SAIKAT BANERJEE, LINGYAO ZENG, HERIBERT SCHUNKERT AND JOHANNES SÖDING. PLOS Genetics, DOI:10.1371/journal.pgen.1007856 (2018)
- Study of distance dependence of hydrophobic force between two graphene-like walls and a signature of pressure induced structure formation in the confined water. Tuhin Samanta, Rajib Biswas, Saikat Banerjee AND BIMAN BAGCHI. The Journal of Chemical Physics, 149, 044502 (2018)
- Orientational order as the origin of the long-range hydrophobic effect. SAIKAT BANERJEE, RAKESH S. SINGH AND BIMAN BAGCHI. The Journal of Chemical Physics, 142, 134505 (2015)
- Composition dependent non-ideality in aqueous binary mixtures as a signature of avoided spinodal decomposition. Sarmistha Sarkar, Saikat Banerjee, Susmita Roy, Rikhia Ghosh, Partha Pratim Ray and BIMAN BAGCHI. Journal of Chemical Sciences, 127:49 (2015) [Cover Article]
- Sensitivity of polarization fluctuations to the nature of protein-water interactions: Study of biological water in four different protein-water systems. RIKHIA GHOSH, SAIKAT BANERJEE, MILAN HAZRA, SUSMITA ROY AND BIMAN BAGCHI. The Journal of Chemical Physics, 141, 22D531 (2014)
- Spatio-temporal correlations in aqueous systems: Computational studies of static and dynamic heterogeneity by 2D-IR spectroscopy. Biman Bagchi, Rikhia Ghosh, Tuhin Samanta, Saikat Banerjee and RAJIB BISWAS. *Faraday Discussions*, **FD177**, DOI:10.1039/C4FD00201F (2014)
- Diffusion on a rugged energy landscape with spatial correlation. SAIKAT BANERJEE, RAJIB BISWAS, KAZUHIKO SEKI AND BIMAN BAGCHI. The Journal of Chemical Physics, 141, 124105 (2014)
- Stability of fluctuating and transient aggregates of amphiphilic solutes in aqueous binary mixtures: Studies of dimethyl sulfoxide, ethanol, and tert-butyl alcohol. SAIKAT BANERJEE AND BIMAN BAGCHI. The Journal of Chemical Physics, **139**, 164301 (2013)
- Fluctuating micro-heterogeneity in water-tert-butyl alcohol mixtures and lambda-type divergence of the mean cluster size with phase transition-like multiple anomalies. SAIKAT BANERJEE, JONATHAN FURTADO AND BIMAN BAGCHI. The Journal of Chemical Physics, 140, 194502 (2014) [Featured Article]
- Structural transformations, composition anomalies and a dramatic collapse of linear polymer chains in dilute ethanol-water mixtures. Saikat Banerjee, Rikhia Ghosh, and Biman Bagchi. The Journal of Physical Chemistry B, **116**, 3713–3722 (2012)
- Anomalous behavior of linear hydrocarbon chains in water-DMSO binary mixture at low DMSO concentration. Rikhia Ghosh, Saikat Banerjee, Suman Chakrabarty, and Biman Bagchi. The Journal of *Physical Chemistry B*, **115**, 7612–7620 (2011)
- Theoretical and computational analysis of static and dynamic anomalies in water-DMSO binary mixture at low DMSO concentrations. Susmita Roy, Saikat Banerjee and Biman Bagchi. The Journal of Physical Chemistry B, **115**, 685–692 (2011)
- Enhanced pair hydrophobicity in the water-dimethyl sulfoxide (DMSO) binary mixture at low DMSO concentrations. SAIKAT BANERJEE, SUSMITA ROY AND BIMAN BAGCHI. The Journal of Physical Chemistry B, 114, 12875-12882 (2010)

Select Presentations

Meeting on Systems Medicine (e:Med 2020)

REVERSE REGRESSION INCREASES POWER FOR DETECTING TRANS-EQTLS

Virtual Conference

Nov. 2020

Annual meeting of the International Society for Molecular Biology (ISMB 2019)

BAYESIAN LOGISTIC REGRESSION FOR CASE-CONTROL GWAS

Basel, Switzerland Jul. 2019

Advanced seminar for statistical genetics

Invited by Dr. Henner Simianer, Georg August Universität

Göttingen, Germany

Jan. 2017

Skills

Programming Python, FORTRAN, C++, Java

Bioinformatics GWAS, EQTL, Finemapping, PrediXcan

Molecular Dynamics LAMMPS, GROMACS

Web HTML5, CSS, PHP, Node.JS

Languages Bengali (native), English (fluent), Hindi (fluent), German (basic)

Others Linux, Bash, ET_FX, Git, VMD, Adobe Illustrator, Adobe Photoshop, Inkscape

Supervision / Teaching _____

Master's Thesis Göttingen

Anubhav Kaphle, Georg August Universität

2018

- Thesis title: Statistical methods to discover trans-eQTLs for better prediciton of gene expression from genotype data.
- Anubhav is currently doing PhD with Prof. David Balding.

Internships Göttingen, 2017 - 2019

- Identifying novel cardiovascular disease risk loci from UK Biobank (Viola Tozzi).
- 'Reverse' multiple regression on a toy model with correlated variables (Raktim Mitra).
- EQTL analysis of GTEx data (Rahul Nagial).

Teaching Assistant Bengaluru, 2011-2013

- Non-equilibrium statistical mechanics: Application to biological systems (for advanced PhD students).
- Statistical mechanics of liquids and simple systems (for new PhD students).

Extracurricular Activity _____

Graphic design and web development, Freelancer

- Curated award-winning logos and created web / brand identity for more than 20 startups.
- Consulted the design and development of the iOS app 'Isle of Miles'.
- Designed two book covers for Oxford University Press.

Hobbies

· Photography, Hiking, Long distance biking

References

Prof. Matthew Stephens University of Chicago, USA. **™** mstephens@uchicago.edu

Dr. Johannes Söding Max Planck Institute for Biophysical Chemistry, Göttingen. **▼** soeding@mpibpc.mpg.de

Prof. Biman Bagchi Indian Institute of Science, Bengaluru. **✓** profbiman@gmail.com

Dr. Suman Chakrabarty S. N. Bose National Centre for Basic Sciences, Kolkata. **≥** sumanc@bose.res.in

Prof. Kazuhiko Seki AIST, Tsukuba. **►** k-seki@aist.go.jp