Jyotishka Datta

Contact Information	Department of Statistics Virginia Tech 250 Drillfield Drive Blacksburg, VA 24061	<i>E-mail:</i> jyotishka@vt.edu <i>Webpage:</i> https://jyotishkadatta.wordpress.com/ <i>Git:</i> https://github.com/DattaHub
Research Interests	shrinkage priors, Changepoint detect	atistical Computing, Sparse signal recovery, Global-local ion, Default Bayes, Discrete data, High-dimensional data, Applications in Cancer Genomics, Epidemiology, Neuro- and Ecology.
Professional Experience	January 2021 to present: Assistan Institute and State University, Bla	t Professor, Department of Statistics, Virginia Polytechnic cksburg, VA.
	Core Faculty Member, Center of H Institute and State University, Bla	Biostatistics and Health Data Science, Virginia Polytechnic cksburg, VA.
	July 2016 to December 2020: As University of Arkansas, Fayettevi	sistant Professor, Department of Mathematical Sciences, lle.
		iate. Department of Statistical Science, Duke University, Applied Mathematical Sciences Institute, Durham, NC.
	 Postdoctoral advisors: Prof. Prof. Sandeep S. Dave (Medic SAMSI Program: Beyond Bit 	
	2008 - 2009: Associate Manager Banking, India. Barclays Bank, P	r, Analytics, Credit Cards, Global Retail & Commercial LC, Mumbai, India.
EDUCATION	2009 - 2014: Ph.D. in Statistics, F	urdue University, West Lafayette, IN.
	Model Selection and Related A	oretical and Methodological Aspects of Multiple Testing, areas", X. Ghosh and Prof. Michael Yu Zhu.
	2003 - 2008: B.Stat and M. Stat,	ndian Statistical Institute, Kolkata, India.
		y Versus Robustness - An Weighted Likelihood Equation
PUBLICATIONS		
	My Google Scholar Profile : http://b. as of September 29, 2023).	t.ly/10Tdd9h (Citations: 2121, h-index: 14, i10 index: 16
Published Journal Articles Since Joining VT (2021-)	Gamma Gamma Shrinkage f Bayesian Analysis, 1(1), 1-3 Winner (Jonathan Boss), Inte	Park, S., Kang, J., Mukherjee, B. (2023), "Group Inverse- or Sparse Regression with Block-Correlated Predictors".). pre-print. rnational Biometric Society Eastern North American Re- Student Paper Awards, ENAR 2021.

- [2] Jelesko, J.; Thompson, K.; Magerkorth, N.; Verteramo, E.; Becker, H.; Flowers, J.; Sachs, J.; Datta, J.; Metzgar, J. (2023), "Poison Ivy (*Toxicodendron radicans*) Leaf Shape Variability: Why Plant Avoidance-By-Identification Recommendations Likely Do Not Substantially Reduce Poison Ivy Rash Incidence." *Plants, People, Planet.*, .
- [3] Ek, A., Drawve, G., Robinson, S., Datta, J. (2023), "Quantifying the Effect of Socio-Economic Predictors and the Built Environment on Mental Health Events in Little Rock, AR. " *ISPRS International Journal of Geo-Information.*; 12(5): 205. open-access.
- [4] Bhaduri, R., Kundu, R., Purkayastha, S., Kleinsasser, M., Beesley, L.,Mukherjee, B. and Datta, J. (2022), "Extending the Susceptible-Exposed-Infected-Removed (SEIR) model to handle the *false negative rate and symptom-based administration of COVID-19 diagnostic tests: SEIR-fansy*" *Statistics in Medicine*. https://doi.org/10.1002/sim.9357.
- [5] Harris, C.; Drawve, G.; Thomas, S.; Datta, J.; Steinman (2022): "Innovative Data in Communities and Crime Research: An Example at the Intersection of Racial Segregation, Neighborhood Permeability, and Crime", 1-18, *Journal of Crime and Justice*.
- [6] Chaudhuri, J.; Biswas, S.; Gangopadhyay, G.; Biswas, T.; Datta, J.; Biswas, A.; Datta, A.; Mukherjee, A.; Bhattacharya, P.; Hazra, A. (2022). "Correlation of ATP7B gene mutations with clinical phenotype and radiological features in Indian Wilson Disease patients", 122 (1), 181-190, *Acta Neurologica Belgica*.
- [7] Datta, J., and Mukherjee, B. (2021). "Discussion on "Regression Models for Understanding COVID-19 Epidemic Dynamics with Incomplete Data"", Invited discussion, *Journal of American Statistical Association*. 116 (536), 1583-1586.
- [8] Rezaeiahari, M.; Brown, C. C.; Ali, M. M.; Datta, J.; Tilford, J. M.; (2021) "Understanding Racial Disparities in Severe Maternal Morbidity Using Bayesian Network Analysis". Accepted, PLoS One ;16(10):e0259258. URL.
- [9] Li, Y., Datta, J., Craig, B.A., and Bhadra, A. (2021). "Joint mean-covariance estimation via the horseshoe". *Journal of Multivariate Analysis*. 183 (2021): 104716.[preprint].
- [10] Gu, X., Mukherjee, B., Das, S., Datta, J. (2021). "COVID-19 prediction in South Africa: Understanding the unascertained cases-the hidden part of the epidemiological iceberg". *Journal of Statistical Research*. (Invited paper for special issue to celebrate 50-year independence of Bangladesh). preprint.
- [11] Deshwal, A., Phan, P., Datta, J., Kannan, R., Suresh Kumar, T.K., "A Meta-Analysis of the Protein Components in the Rattlesnake Venom". *Toxins*, 13 (6), 372.
- [12] Steinman, H., Drawve, G., Datta, J., Harris, C. T., and Thomas, S. A. (2021): "Risky Business: Examining the 80-20 Rule in Relation to a RTM Framework". (Criminal Justice Review), 46 (1), 20-39.

PUBLISHED [JOURNAL ARTICLES BEFORE JOINING VT (-2020)

- [13] Bhadra, A., Datta, J., Li, Y., and Polson, N. G.(2020). (*alphabetical¹), "Horseshoe Regularization for Machine Learning in Complex and Deep Models". https://doi.org/10.1111/insr.12360, *International Statistical Review*. [preprint].
- [14] Bhadra, A., Datta, J., Polson, N. G., & Willard, B. T (2020), (*alphabetical), "Global-local mixtures A Unifying Framework". https://doi.org/10.1007/s13171-019-00191-2, Sankhya A J. K. Ghosh Memorial Issue. [blog article on the paper]

¹(Articles co-authored with Prof. Polson have alphabetically ordered author-list.)

- [15] Drawve, G., Harris, C., Thomas, S. A., Datta, J., Cothren, J. (2020): "Current and New Frontiers: Exploring how Place Matters through Arkansas NIBRS Reporting Practices". (Crime & Delinquency), 67 (6-7), 941-969.
- [16] Bhadra, A., Datta, J., Li, Y., and Polson, N. G. (2019), (*alphabetical), "Prediction Risk for Global-Local Shrinkage Regression". 20 (78), 1-39, *Journal of Machine Learning Research*. [full-text].
- [17] Bhadra, A., Datta, J., Polson, N. G., & Willard, B. T (2019), (*alphabetical), "Lasso Meets Horseshoe - A Survey" 34(3), 405-427. *Statistical Science*. [full-text]
- [18] Bhadra, A., Datta, J., Polson, N. G., & Willard, B. T (2019), (*alphabetical), "Horseshoe Regularization for Feature Subset Selection". https://doi.org/10.1007/s13571-019-00217-7, Sankhya B. [preprint]
- [19] Bhadra, A., Datta, J., Polson, N. G., & Willard, B. T (2017), (*alphabetical) "The Horseshoe+ Estimator of Ultra-Sparse Signals", *Bayesian Analysis*. 12 (4), 1105-1131. [fulltext]
- [20] Reddy, A., Zhang, J., Davis, N. S., Moffitt, A. B., Love, C. L., Waldrop, A., ..., Datta, J, ... & Dave, S. S. (2017). Genetic and functional drivers of diffuse large B cell lymphoma. *Cell*, 171(2), 481-494. Featured on EurekAlert!, the newsletter from AAAS, link.
- [21] Moffitt, A. B., Ondrejka, S. L., McKinney, M., Rempel, R. E., Goodlad, J. R., Teh, C. H., ... Datta, J., ... & Dave, S. S. (2017). "Enteropathy-associated T cell lymphoma subtypes are characterized by loss of function of SETD2", *Journal of Experimental Medicine*, 214(5), 1371-86.
- [22] McKinney, M., Moffitt, A. B., Gaulard, P., Travert, M., De Leval, L., Nicolae, A., ..., Datta, J, ..., & Davé, S. S. (2017) "The Genetic Basis of Hepatosplenic T Cell Lymphoma". *Cancer Discovery*, CD-16-0330.
- [23] Datta, J. and Dunson, D. B. (2016), "Bayesian inference on quasi-sparse count data", *Biometrika*, 103 (4): 971-983. [full-text]
- [24] Healy, J. A., Nugent, A., Rempel, R. E., Moffitt, A. B., Davis, N. S., Jiang, X., ..., Datta, J., ... & Dave, S. S. (2016). "GNA13 loss in germinal center B cells leads to impaired apoptosis and GCB cell persistence and promotes lymphoma in vivo". *Blood*, 127(22), 2723-2731.
- [25] Bhadra, A., Datta, J., Polson, N. G., & Willard, B. T (2016), (*alphabetical) "Default Bayesian analysis with global-local shrinkage priors", *Biometrika*, 103 (4): 955-969. [full-text]
- [26] Chaudhuri, Biswas, Datta, ..., Chakarabrty (2016). "Evaluation of malnutrition as a predictor of adverse outcomes in febrile neutropenia associated with pediatric hematological malignancies." *Journal of Paediatrics and Child Health*, 52 (7), 704-709.
- [27] Libohova, Z., Winzeler, H. E., Lee, B., Schoeneberger, P. J., Datta, J., and Owens, P. R. (2016). "Geomorphons: Landform and property predictions in a glacial moraine in Indiana landscapes". *Catena*, **142**, 66-76.
- [28] Parthasarathy, Datta, Torres, Hopkins, and Bartlett (2014). "Age-Related Changes in the Relationship Between Auditory Brainstem Responses and Envelope-Following Responses." Journal of the Association for Research in Otolaryngology. 15 (4), 649-661.
- [29] Datta, J., and Ghosh, J. K. (2014), "Bootstrap An Exploration." Statistical Methodology: 20, 63-72.

	30] Datta, J., and Ghosh, J. K. (2013), "Asymptotic Properties of Bayes Risk for the Horse- shoe Prior". <i>Bayesian Analysis</i> 8(1), 111-132. [full-text].
BOOK CHAPTERS SINCE VT	31] Young, S., Datta, J., Kar, B., Huang, X., Williamson, M., Tullis, J., and Cothren, J. (2021), "Challenges and limitations of geospatial data and analyses in the context of COVID-19". "Human Dynamics in Smart Cities", Springer.
BOOK CHAPTERS BEFORE VT	32] Datta, J. and Ghosh, J. K. (2015), "In Search of Optimal Objective Priors for Model Se- lection and Estimation". In S. Upadhyay, U. Singh, D. Dey, & A. Loganathan (Eds.), <i>Current Trends in Bayesian Methodology with Applications</i> , 225-239. Chapman & Hall/CRC Press.
	33] Dasgupta, R., Ghosh, J. K., Chakravarty, S., and Datta, J. (2015), "Some Remarks on Pseudo Panel Data". <i>Growth Curve and Structural Equation Modeling</i> , 25-34. Springer International.
PEER-REVIEWED Conference Proceedings	34] Chakraborty, Verma, Sahoo, and Datta, J. (2020), "FairMixRep: Self-supervised Robust Representation Learning for Heterogeneous Data with Fairness constraints", IEEE In- ternational Conference on Data Mining Workshop (ICDMW). 2020. preprint.
	35] LeBow V., Bernhardt-Barry, M. L., and Datta, J. (2018), "Improving Spatial Visualization Abilities Using 3D Printed Blocks". 2018 ASEE Annual Conference & Exposition, Salt Lake City, Utah. full-text.
ARTICLES UNDER REVIEW OR	36] Datta, J., Banerjee S., and Dunson D. (202x), "Nonparametric Bayes multiresolution testing for massive-dimensional rare events".
REVISION	37] Datta, J. and Polson N. (202x). "Inverse Probability Weighting: the Missing Link be- tween Survey Sampling and Evidence Estimation". pre-print.
	38] Datta, J. and Polson N. (202x). "Quantile Importance Sampling". pre-print.
	39] Kundu, R.; Datta, J.; Ray, D.; Bhattacharyya, R.; Mishra, S.; Zimmermann, L.; Mukher- jee, B. (2023) "Assessing Effects of Interventions on COVID-19 Mortality in South Asian Countries using Counterfactual-based Transmission Models".
	40] Sagar K. N., Banerjee, S., Datta, J., and Bhadra A. (202x), "Maximum a Posteriori Esti- mation in Graphical Models Using Local Linear Approximation", pre-print.
	41] Guha, N. and Datta, J. (202x), "Consistent Model Selection and Change Point Recovery for High-dimensional Changing Linear Regression". pre-print.
	42] Sagar K. N., Banerjee, S., Datta, J., and Bhadra A. (202x), "Precision Matrix Estima- tion under Horseshoe-like Penalty". pre-print. Winner (Sagar K.N.) International Bio- metric Society Eastern North American Region's (ENAR) Distinguished Student Paper Awards, ENAR 2022.
	43] Bhadra, A., Datta, J., Polson, N. G., Sokolov, V., Xu, J. (202x): "Merging Two Cultures: Deep and Statistical Learning". pre-print.
	44] Bhadra A., Sagar K. N., Banerjee, S., and Datta, J. (202x), "Graphical Evidence". pre- print.
Other Publications	45] Datta, J. and Drawve, G., "Does Machine Learning Reduce Racial Disparities in Polic- ing?", IISA Newsletter, December, 2016.
	46] Datta, J. and Ghosh, J.K., "Optimal Objective Priors for Linear Models", Indian Bayesian Society Newsletter, Vol XI, No. 1, May, 2014.

MANUSCRIPTS IN PREPARATION	[47] Datta, J., Heiner, M., Ovaskainen, O. and Dunson, D.B. (202x), "Sparse generalized Dirichlet distributions for high-dimensional probabilities".		
	[48] Sengupta, S., Datta, J., Chen, Y. (202x), "Proximity Block-models for Network Data".		
	[49] Datta, J. , Shi, P. and Bandopadhyay, D. (202x), "Shrinkage and Selection for Compositional Data".		
	[50] Guha, N. and Datta, J. (202x), "A Random Projection Based Technique for Change Point Estimation in Ultra-high Dimension"		
Awards and Honors	Since Joining VT.		
	• Lay Nam Chang Dean's Discovery Fund, Virginia Tech, 2022-23.		
	Before Joining VT.		
	 Robert and Sandra Connor Endowed Faculty Fellowship, University of Arkansas, 2018- 19. News article. William J. Studden Publication Award for an outstanding publication in a mathematical 		
	 statistics journal, 2013, Department of Statistics, Purdue University. Honorable Mention Award for Best Theoretical Poster at the O'Bayes 2013: The Tenth International Workshop on Objective Bayesian Statistics, December 15-19, Durham, USA. Travel Awards: 		
	 19th IMS Meeting of New Researchers in Statistics and Probability, 2016 International Indian Statistical Association 2016 Conference ASA-Kutner faculty poster session at the SRCOS 2016 Summer Research Conference O-Bayes 2013 : The Tenth International Workshop on Objective Bayesian Statistics Award for Academic Excellence, Indian Statistical Institute, Kolkata, 2008. Ranked 8th and 10th in State Level Joint Entrance Examination in Engineering and Medicine (out of approximately two hundred thousand students), 2003. 		
Funding	External, Since Joining VT		
	 Upbring Inc. "Predict Align Prevent: Developing a spatial child maltreatment risk machine learning model for the State of Texas ("Geographic Location")", Award amount: USD 44,694 (for VT), USD 85,991 (Total). PI: Jyotishka Datta. (with collaborators from University of Arkansas.) News article on this project. <i>Qlarion Inc.</i>, Collaboration with VA's FAACT Project to inform Real-world Research and Translation (08-01-2022 - 10-31-2022), Award Amount: USD 23,332. PI: Alexandra Hanlon, Virginia Tech, CBHDS. <i>NSF-DMS-Statistics</i>, "New Directions in Bayesian Change-point Analysis", co-PI: Jyotishka Datta, PI: Nilabja Guha. Award Amount: USD 43,891 (for VT), USD 139,984 (Total), 08/15/2020 - 08/15/2023. (link to abstract). 		
	External, Before Joining VT		
	 NSF-DMS-Statistics, "Spring Lecture Series 2019-2020", co-PI, Jyotishka Datta, Avishek Chakraborty (co-PI) and PI: Giovanni Petris Award Amount: USD 9,956. 04/01/2019 - 03/31/2022. Arkansas Children's Trust Fund, "Child Maltreatment in Little Rock: Aligning Ser- vices with Risk", co-PI, October 2019, partnership with Predict, Align, Prevent. (Award Amount: USD 20,000). 		

- Arkansas Children's Trust Fund, "Child Maltreatment Pilot Project in Little Rock, Arkansas.", co-PI, January 2019. partnership with *Predict, Align, Prevent*. (Award Amount: USD 27,000).
- *NSF Postdoctoral Fellowship*, Statistical and Applied Mathematical Sciences Institute, 2015-2016.

Internal, Since Joining VT

• Virginia Tech: Lay Nam Chang Dean's discovery fund. 2022. [Award Amount: USD 15,592, 10,000 (College of Science) + USD 5,592 (Statistics)].

Internal, Before Joining VT

- University of Arkansas: Robert and Sandra Connor Endowed Faculty Fellowship, 2018-19. (Award Amount: USD 5,000)
- University of Arkansas: Datta, J. and Bernhardt-Barry, M. L., "Predicting Soil Type from Non-destructive Geophysical Data", December 2018, Provost's Collaborative Research Grant (Award Amount: 2,200).
- University of Arkansas: Datta, J., Drawve, G., Harris, C., and Thomas, S. (*alphabetical). November 2017. "Participant Field Training with Little Rock Police Department." Provost's Collaborative Research Grant (Award Amount: USD 2,000).
- University of Arkansas: Datta, J., M. A. Abba* (*graduate student). November 2016. "Multiresolution Nonparametric Bayesian Hotspot Detection." Provost's Collaborative Research Grant (Award Amount: 2,000).
- Purdue University *Summer Research Grant*, Department of Statistics, Purdue University, **2011-2013**.
- INVITED TALKS* : Virtual presentation. Acronyms: IISA: International Indian Statistical Association, ICSA:SINCE VTInternational Chinese . tatistical Association, JSM: Joint Statistical Meeting, ISBA: International Society of Bayesian Analysis, ENAR: Eastern North American Region. International Biometric Society.
 - [1] December 16, 2023: Econometrics and Statistics (EcoSta) Conference, Berlin, Germany*.
 - [2] November 3, 2023: Departmental Colloquium, Department of Statistics, North Carolina State University.
 - [3] August 8, 2023: Joint Statistical Meeting (JSM), Toronto, Canada.
 - [4] August 2, 2023: Economterics and Statistics (EcoSta) 2023, Tokyo, Japan *.
 - [5] June 6, 2023: New England Statistical Society (NESS) Symposium, Boston, MA*.
 - [6] June 2, 2023. Society of Industrial and Applied Mathematicians (SIAM) Conference on Optimization (OP23), Seattle, WA.
 - [7] December 26, 2022: IISA International Conference on Statistics at IISc Bangalore, India*.
 - [8] December 2, 2022: INFORMS student Colloquium, Department of Industrial Engineering, Virginia Tech.
 - [9] October 7, 2022: Departmental Colloquium, Department of Mathematics and Statistics, University of Maryland Baltimore County *.
 - [10] September 29, 2022, Departmental Colloquium, Department of Statistics, University of Georgia.
 - [11] September 22, 2022, Departmental Colloquium, Department of Statistics, University of Florida.

- [12] August 11, 2022. Joint Statistical Meeting, 2022, Session title: "Bayesian penalized likelihood methods for Gaussian graphical models". Washington, DC.
- [13] July 8-9, 2022, 6th EAC-ISBA (Eastern Asia Chapter) Conference *.
- [14] May 4, 2022: UP-STAT 2022 Conference in Biostatistics, at University at Buffalo *.
- [15] April 4, 2022: B3D (Biostatistics Biomedical Informatics Big Data) Seminar Series, Department of Biostatistics at the Harvard T.H. Chan School of Public Health *.
- [16] February 2, 2022: Departmental Colloquium. Department of Statistics, University of Connecticut. *.
- [17] December 20, 2021. CMStatistics 2021. Invited Session: EO402: Bayesian methods in structured data and high-dimensional problems. *.
- [18] October 27, 2021: Applied Statistics Workshop. University of Tokyo *.
- [19] September 14, 2021: Invited Session, ICSA 2021: Invited Session 82: Flexible and efficient Bayesian methods for complex data modeling. *.
- [20] September 8, 2021: International Indian Statistical Association Statistics and Data Science Innovations Series Webinar. *.
- [21] June 29-July 3, 2021: Invited Session, ISBA 2020 World Meeting at Kunming, China. *.
- [22] April 29, 2021: Richard F. Barry Seminar, Department of Mathematics and Statistics, Old Dominion University. *.

INVITED TALKS* : Virtual presentation. Acronyms: IISA: International Indian Statistical Association, ICSA:BEFORE VTInternational Chinese . tatistical Association, JSM: Joint Statistical Meeting, ISBA: International Society of Bayesian Analysis, ENAR: Eastern North American Region. International Biometric Society.

- December 11-13, 2020: Invited Talk, ICSA Applied Statistics Symposium 2020. Houston, TX. *
- [2] September 10, 2020: Departmental Colloquium: Department of Statistics and Actuarial Science, The University of Iowa. *
- [3] August 1-6, 2020: Invited Session "Bayesian methods in structured data and high dimensional problem: some recent advances", JSM 2020, Philadelphia, PA. *
- [4] March 2020: Invited Talk in Session "Innovative Statistical Approaches for High-Dimensional Omic and Microbiomic Data", Title: "Sparse Generalized Dirichlet Distributions for Microbiome Compositional Data", ENAR 2020, Nashville, Tennessee. *
- [5] December 2019: Invited Session "Bayesian Modeling and Computation", Title: 'Bayesian Shrinkage for Continuous & Discrete Data – a Tale of Two Cities" in IISA 2019 Conference, Mumbai, India.
- [6] August 2019: Special Invited Session in Memory of Prof. J.K. Ghosh, JSM 2019, Denver, Colorado.
- [7] August 2019: Invited Talk in Session: "Innovative Approaches for High-dimensional Omics and Neuroimaging Data" in Joint Statistical Meeting, Denver, Colorado.
- [8] May 2019: Departmental Colloquium, Department of Biostatistics, University of Michigan, Ann Arbor.
- [9] January 2019: Invited Session (Multiple Testing) in Young Statisticians' Meet: Data Science in Action: January 4-5, 2019, Indian Statistical Institute, Kolkata, India.

- [10] December 2018: Plenary Session in 10th International Calcutta Triennial Symposium, December 27-30, 2018, Kolkata, India.
- [11] April 2018, Departmental Colloquium, Department of Statistics, Florida State University.
- [12] December 2017: IISA International Conference on Statistics at Hyderabad, India.
- [13] December 2017: ERCIM WG Meeting, CMStatistics 2017 Conference at London, UK.
- [14] August 2017: JSM 2017, Joint Statistical Meeting, Baltimore, Maryland.
- [15] January 2017: Departmental Colloquium, Applied Statistics Unit, Indian Statistical Institute, Kolkata.
- [16] August, 2016: IISA 2016 Conference, Corvallis, Oregon.
- [17] August 2016: JSM 2016, Joint Statistical Meeting, Chicago, Illinois.
- [18] December, 2015 January, 2016: **Departmental Colloquia:** Binghamton University, University of Arkansas at Fayetteville, and Clemson University.
- [19] May,2015: Transition workshop for "Beyond Bioinformatics", SAMSI, North Carolina.
- [20] August, 2014: Departmental Colloquium, Department of Statistical Science, Duke University.
- [21] January, 2014: Departmental Colloquium, University of Texas M. D. Anderson Cancer Center, Houston, TX.
- [22] November, 2013: Mathematical Statistics Seminar, Purdue University.
- [23] May, 2013: Departmental Colloquium, National Institute of Biomedical Genomics, Kalyani, India.

OUTREACH ACTIVITIES SINCE VT

- December 15, 2022: Invited Guest Lecture at Radford City High School Data Visualization.
- [2] October 21, 2022: Mu-Sigma-Rho Student Seminar at Department of Statistics, Virginia Tech - 'Overview of Bayesian Shrinkage'.
- [3] October 20, 2022: Invited Guest Lecture at Radford City High School 'Famous Wins and Failures in Statistics'.
- [4] January 2021 present: International Indian Statistical Association's Membership And Outreach Committee, Description: I am a member of the International Indian Statistical Association's Membership And Outreach Committee since January 2021. In 2022, Dr. Shariq Mohammed from Boston University and I co-organized the Statistics And Data Science Innovations Webinar Series with different experts' from Industry and Academia. Committee Role: Co-chair.
- [5] February 5, 2022: Invited Special Lecture as part of India @75 'My Statistics My Story'- Lecture Series at NMIMS University, Sunandan Divatia School of Science.
- [6] "Understanding Vaccine Efficacy and Effectiveness: A Statistician's Perspective" for the University of Arkansas Honors College course "Vaccine" in May 2021. The video and the slides are available at: https://scholarworks.uark.edu/hnrcvac/7/ and on YouTube: https://www.youtube.com/watch?v=Jrqv59iyLUE
- [7] I have recently written a popular science book in Bengali (entitled 'Jodubabur Tuitiony: Probability o Paradoxer Gawlpo') with an aim to explain statistical concepts and methods in an accessible way, using real-world examples and anecdotes to illustrate key points.

CONTRIBUTED TALKS AND POSTERS BEFORE VT

- [1] September, 2016: "Sparse Signal Recovery for Discrete & Continuous Data" and "Detecting rare mutational hotspots by multiscale BNP method", Departmental seminar, University of Arkansas, Fayetteville.
- [2] September, 2015: "Shrinkage Priors for High-Dimensional Sparse Poisson Means", *Poster presentation*, John W. Tukey 100th Birthday Celebration at Princeton University.
- [3] September, 2015: "Shrinkage Priors for Sparse High-Dimensional Discrete or Continuous Data". *Talk*, SAMSI postdoc seminar.
- [4] July, 2015: "Bayesian Cluster Detection for Rare Variants", Poster Presentation, SAHD (Sensing and Analysis of High Dimensional Data Workshop), Duke University, Durham, NC.
- [5] June, 2015: "Multiscale Bayesian cluster detection and testing for whole genome sequencing studies", *Poster presentation*, SRCOS (Southern Research Conference), Carolina Beach, NC.
- [6] May, 2015: "Multiresolution nonparametric Bayesian cluster detection and association testing for whole genome sequencing studies", *Poster presentation*, CCPS (Cancer Control and Population Sciences Fair), Duke University, NC.
- [7] May, 2015: "Multiresolution nonparametric Bayesian cluster detection and association testing for whole genome sequencing studies with applications in CVID", *Poster presentation*, The Biology of Genomes Meeting, Cold Spring Harbor Lab, NY.
- [8] September, 2014: "Ultra-Sparse Signal Recovery through the Horseshoe+ Prior", *Talk*, SAMSI.
- [9] December, 2013: "In Search of Optimal Objective Priors for Model Selection and Estimation", *Poster presentation*, O-Bayes 2013, Duke University.
- [10] March, 2013: "Two-groups and One-Group Models for Multiple Testing", *Talk*, Machine Learning Seminar, Department of Computer Science, Purdue University.
- [11] October, 2012: "Asymptotic properties of Bayes risk for the Horseshoe prior", *Talk*, Graduate Student Organization Seminar, Department of Statistics, Purdue University.

Mentoring

Graduate Students

Virginia Tech, Committee Members

- Jie Min (PhD, Statistics).
- Christopher Grubbs (PhD, Statistics, Graduated August 2023.).
- Mohammed Ba-Aoum, (PhD, Industrial and System Engineering)
- Mohammed Al rezq, (PhD, Industrial and System Engineering)
- Katia Tarkhan (MS, DAAS).
- David Edwards (MS, Statistics).
- Eric Larsson (MS, Statistics).

University of Arkansas

- Primary Advisor (MS): Ek Alfieri, Apu Chandra Das, Mohamed Abdelkader Abba, Josh Price, Kai Cui.
- Committee Member (MS): Nana Amma Asamoah, April Walker, Md Abul Hayat, Hanna Steinman (Criminology), Sho-Hsien Su, Waltram Ravelombola, Anne Lin, Ji Li, Michael Ellis, James Willbanks, Ruizhe Yin, Shanshan Zhang, Mahboubeh Madadi, Gina Riggio (Cell and Molecular Biology Program).
- Committee Member (PhD):

	 Ghadeer Mahdi, Department of Mathematical Sciences. (Chair: Dr. Avishek Chakraborty) Sarah Jones, Food Science. (Chair: Dr. Kristen Gibson) Thomas Yeargin, Food Science (Chair: Dr. Kristen Gibson) 			
	Undergraduate Students			
	University of Arkansas			
	 Honors Thesis Advisor: Kelvin Feng. Honors Thesis Committee: Vanessa Lebow, Winson Chee, Dhruba Dasgupta, Christopher Peterson. Academic Advising (Math): Jodi Mitchell, Bruce Dunning, Alex Coleman, Rosario Dispensa, Kaylee Henry, David O'Hearn, Lauren Pearce. 			
TEACHING Experience Since VT	 Spring 2021 - now, Department of Statistics, Virginia Tech. CMDA 2006. Integrated Quantitative Science (Statistics part). CMDA 2014. Data Matter. Undergraduate course on exploring different kinds of data (numerical, qualitative, text and image). STAT 5525. Data Analytics. Graduate course on different tools and techniques for 			
	drawing meaningful inference from data, with a comprehensive review of popular Statistics/ML methods.CMDA 4654: Intermediate Data Analytics and ML: Undergraduate course on popular tools for analyzing data and modern Statistical and ML methods.			
TEACHING EXPERIENCE BEFORE VT	 Fall 2016 - 2020, Department of Mathematical Sciences, University of Arkansas. Teaching duties: 2 + 1 courses for first two years, then 2 + 2 courses third year onward. STAT 5443 (Computational Statistics): Spring 2017, 2018 and 2019. Advanced Graduate course. Syllabus: http://dattahub.github.io/stat5443/syllabus.html. STAT 4033, (Nonparametric Statistics). Fall 2016, 2017, 2018, 2019. Audience: Undergraduate and Graduate students from quantitative disciplines. Syllabus: http://dattahub.github.io/stat4033/list.html. STAT 3013 (Introduction to Probability): Fall 2017, 2018, 2019, Spring 2017, 2018, 2019. Undergraduate Course. Apps: Central Limit Theorem and Glivenko-Cantelli Lemma Summer 2014, Department of Statistics, Purdue University. Stat 301, Introduction to Statistics, Course Coordinator: Meghan Tooman. Responsibilities: Designing and holding recitations and lab sessions for using SPSS for undergraduate students, grading homework, lab exercises, and midterm and final exams. Spring 2011-Spring 2013, Department of Statistics, Purdue University. Stat 598Z, Introduction to Computing for Statisticians , Instructor: Prof. S. V. N. Vishwanathan. Stat 598G, Introduction to Computational Statistics, Instructor: Prof. Sergey Kirshner. Responsibilities: Holding lab sessions for teaching Statistics using SPSS to small groups 			
	 of undergraduate students, grading homework, lab exercises, and midterm tests. Lab Website: https://learning.cs.purdue.edu/courses/sp2013/598z/lab. Stat 301, Introduction to Statistics, Course Coordinator: Ellen Gundlach. Stat 113, Statistics for Society, Course Cordinator: Prof. John Deely. Responsibilities: Teaching recitation sessions for undergraduate students, holding office hours, grading homework, lab exercises, and the midterm. 			

	 Fall 2010, Department of Computer Science, Purdue University. 	
	 CS 471, Artificial Intelligence, Instructor: Prof. Alan Qi. Responsibilities: Teaching recitation sessions for undergraduate students (groups of 20 holding office hours, grading homeworks, lab exercises, and the midterm.),
Corporate Internship	Systat Softwares Asia Pacific Ltd., Bangalore, India.	
EXPERIENCE	Summer Intern May 2005 to July 200	5
	 Supervisor: Dr. T. Krishnan. Worked on Markov Chain Monte Carlo Methods Using SYSTAT 11 and implementatic of Transformed Density Rejection Algorithm. 	n
SOFTWARE SKILLS	 Languages: R, MATLAB, PYTHON, STAN, C. Statistical softwares: SPSS, SAS, JMP, STATA, MINITAB. 	
PROFESSIONAL SERVICE SINCE VT	 Department Level: Policies and Procedures Committee (Fall 2023), Colloquium Committee (Fall 2021, Spring 2022). Co-organized (as the local organizing committee) the Pushing the Boundary of Data Scence through Statistical Modeling and Inference, a conference in honor of the 70th birth day of Prof. Dipak K. Dey at Blacksburg, VA Link to the Conference Homepage. Co-organized and hosted the IISA Data Science and Statistics Innovation Webinar Serie Link to the Playlist. Served as a reviewer for the following journals: Journal of Royal Statistical Society (B), At nals of Applied Statistics, Biometrika, Journal of American Statistical Association (Theor and Methods + Application and Case Studies), Journal of Multivariate Analysis; Statistic Sinica, Bayesian Analysis, Bernoulli, Electronic Journal of Statistics, Operation Research Computational Statistics, Sankhya Series A and B, Entropy, Statistics in Medicine, Journ of Statistical Computation and Simulation, PLoS One. Machine Learning Conferences: NIPS, ICML, AIStats. Organized the following invited or topic-contributed sessions: <i>Recent Advances in Bayesian Methods for Complex Structured Data</i> sponsored by SBS and IISA at Joint Statistical Meeting 2023, Toronto, CA, 2023. <i>Bayesian Methods for High-Dimensional Data with Low-Dimensional Structures</i> for the 36th New England Statistics Symposium 2023, Boston, MA. <i>Recent theoretical and methodological advances in high-dimensional inference</i> for IIS 2022, Bangalore, India. 	i- n- s. h, al
PROFESSIONAL SERVICE BEFORE VT	 Co-organized the Spring Lecture Series 2019 and 2020, Department of Mathematical Scences at the University of Arkansas. link to SLS webpage. Spring Lecture Series 2019: Principal Speaker: Mike West, Conference theme: "Bayesia Analysis for Multivariate Dynamic Systems: Decouple/Recouple Concept and Strate gies". April 18-20, 2019. Spring Lecture Series 2020: Principal Speaker: Igor Prünster, Conference theme: "Di crete Random Structure in Bayesian Nonparametrics", November 10-13, 2020. Served as an ad-hoc proposal reviewer for National Science Foundation (2017). Organized the following invited or topic-contributed sessions: <i>Recent Advances in Bayesian Structure Learning</i> sponsored by the Section on Bayesia Statistical Science (SBSS) at Joint Statistical Meeting, Denver, CO, 2019. 	an e- s-

- *Scalable Bayesian Inference for structured high-dimensional data*, International Indian Statistical Association Conference (IISA), 2018, Gainsville, Florida.
- *Recent Advances in Bayesian Methodology and Computation for Ultra-High Dimensional Data* sponsored by the Section on Bayesian Statistical Science (SBSS) at Joint Statistical Meeting, Chicgao, IL, 2016.
- Served as a chair for the invited paper session on "High-dimensional Bayesian statistics: spike-and-slab and global-local shrinkage" at Joint Statistical Meeting, 2016.
- Served as a chair for the invited paper session on "Bayesian Model Selection" at Joint Statistical Meeting 2017. Baltimore, MD.
- Served as a chair for the invited paper session on "Modeling Dependence in Large Systems" at IISA 2017 Annual Conference. Hyderabad, India.
- Co-founded the University of Arkansas R group with Dr. Grant Drawve for faculty/staff/students.
- Committee Service:
 - Member of Executive Committee and Newsletter Editor-in-Chief, International Indian Statistical Association (IISA) (2017-2020);
 - Student poster competition committee, IISA Meeting 2017, Hyderabad, India.

MORE More information can be found at https://jyotishkadatta.wordpress.com/. INFORMATION