Debayan Koley

PhD Student · Department of Statistics

Banaras Hindu University, Varanasi, UP-221005, India

□ +91 7998141311 | ■ devstat96@gmail.com | ♠ https://kdeb.netlify.app | 🛅 Debayan Koley

Education ___

Banaras Hindu University

Varanasi, UP

PHD STATISTICS (THESIS SUBMITTED)

December 2021 - present

- · Advisor: Dr. Abhimanyu Singh Yadav
- Research area: Statistical inference, censoring techniques, reliability theory and survival analysis
- Thesis title: Parametric Inferences for Lifetime Models Using Censored Data

Visva-Bharati University

Santiniketan, Birbhum, WB

August 2018 - September 2020

MSc Statistics (7.24 CGPA | 72.4%)

- Project advisor: Dr. Soumalya Mukhopadhyay
- Project title: Understanding Students' Cheating Behaviors in Examinations: A Comparative Study and Analysis using Anonymous Questionnaire and Different Randomized Response Techniques

Midnapore College (Autonomous), Vidyasagar University

Midnapore, West Medinipur, WB

July 2015 - May 2018

BSc (Hon.) Statistics (76.25%)

- Minors in Economics and Mathematics
- Honors project advisor: Dr. Moumita Roy
- Project title: Study of Relationship between Marital and Employment Status of Women of Different Ages of a Certain Locality

Ramakrishna Mission Vidyabhavan, Midnapore

Midnapore, West Medinipur, WB

HIGHER SECONDARY EXAMINATION(89.4%)

July 2013 - May 2015

- West Bengal Council of Higher Secondary Education
- Subjects: Physics, Chemistry, Biology, Mathematics, English, Bengali

Ramakrishna Mission Vidyabhavan, Midnapore

Midnapore, West Medinipur, WB

July 2007 - May 2013

1

SECONDARY EXAMINATION (89.4%)

- West Bengal Board of Secondary Education
- Subjects: Mathematics, English, Bengali, Physical science, Life science, History, Geography

Publications _

PUBLISHED

Abhimanyu Singh Yadav, Shivanshi Shukla, Neha Jaiswal, Sanjay Kumar Singh, Debayan Koley*. 2025. Development and Estimation of Weighted Xgamma Exponential Distribution with Applications to Lifetime Data. STATISTICA, 83(4): 247-269.

ACCEPTED

Abhimanyu Singh Yadav, Shivanshi Shukla, Mahendra Saha, Debayan Koley*, Neha Jaiswal. 2024. On Progressively Type-II Censored Inverse Lomax Distribution: Characterizations, Estimation and Application to Cancer Data. REVSTAT-Statistical Journal.

In Review

Some Characterizations of Log-Cauchy Distribution and Its Inferential Exploration Under Progressive First-failure Censoring Scheme.

Statistical Inferences for the Generalized Rayleigh Distribution under an Adaptive Progressive First-failure Censoring Scheme.

^{*} corresponding author

Awards, Fellowships, & Grants _____ International Travel Support, IoE - Banaras Hindu University Best Paper Presentation Award, National workshop-cum-seminar, ETSAS 2022, University 2022 of Lucknow **UGC Non-NET Fellowship**, University Grant Comission 2021-2025 **INSPIRE Scholarship for Higher Education**, Department of Science and Technology, 2015 - 2020 Government of India Presentations * presentina author **CONTRIBUTED PRESENTATIONS** Abhimanyu Singh Yadav, Shivanshi Shukla, Debayan Koley*. 2022. Parametric Inference of Weighted Xgamma Exponential Distribution Under Progressive Type -II Censoring Scheme with Application to Lifetime Data. Oral presentation: National workshop-cum-seminar (ETSAS 2022), Lucknow University, Lucknow, UP. Abhimanyu Singh Yadav, Debayan Koley*. 2023. On progressively first-failure censored generalized Rayleigh with binomial removals: Application to Nigerian Breast Cancer Data. 2023. Oral presentation: International conference (SSCA - SSSES 2023), Jammu university, Jammu. **Debayan Koley***. 2023. On progressively first-failure censored logistic exponential distribution with beta-binomial removals. Oral presentation: National workshop/conference (IASTRM), H.N.B. Garhwal university, Srinagar Garhwal, Uttarakhand. Debayan Koley*, Abhimanyu Singh Yadav. 2024. Statistical Inferences for the Generalized Rayleigh Distribution under an Adaptive Progressive First-failure Censoring Scheme. Oral presentation: Second International Conference on Mathematics and Applications (ICMA - 2024), Nepal Mathematical Society, Kathmandu, Nepal. Debayan Koley*, Abhimanyu Singh Yadav. 2024. Some Characterizations of a Super Heavy-tailed Distribution and Its Application in Modeling Progressively First-failure Censored Data. Poster presentation: International Workshop on Reliability Theory and Survival Analysis (IWRTSA - 2024), DST-CIMS & Department of Statistics, Banaras Hindu University, Varanasi. Debayan Koley*, Abhimanyu Singh Yadav. 2024. Some Characterizations of a Pathological Distribution as a Lifetime Model and Inferential Exploration under Progressive First-failure Censoring Scheme. Oral presentation: ELEVENTH INTERNA-TIONAL CALCUTTA TRIENNIAL SYMPOSIUM On Probability and Statistics, University of Calcutta, Calcutta. Debayan Koley*, Abhimanyu Singh Yadav. 2025. Statistical Inferences for Log-Cauchy Distribution under Progressive Firstfailure Censoring Scheme. Poster presentation: National Seminar on Methodological Challenges and Terminological Issues in the Application of Statistics (NSMCTIAS - 2025), Department of Statistics, Institute of Science, Banaras Hindu University, Varanasi. Teaching Experience _____ DST-CIMS, 09.08.2023 Banaras **Probability and Statistics**, B.Voc. Computer Application Hindu 29.01.2024

Outreach & Professional Development _____

DEVELOPMENT

University

High-End workshop (KARYASHALA) on Advanced Statistical and Machine Learning Models sponsored by SERB, Gol and organized by Department of Electronics Engineering, IIT(BHU) from 22-28 august, 2022

This workshop covered the theoretical and applied aspects of various statistical and machine learning models in broad areas of IoT and healthcare. This workshop polished my technical concepts on convex optimization problems and different machine learning prerequisites, which I have rigorously used in my professional work.

DIPLOMA CERTIFICATES

Diploma in Information Technology Application (DITA)

Duration: 12 months

Certificate issuance date: 21/02/2017

Organization: Youth Computer Training Centre, Government of West Bengal

PEER REVIEW

Computational Statistics, Quality Technology and Quantitative Management, Communications in Statistics - Theory and Methods

Additional informations ______

TECHNICAL SKILLS

• ŁTFX • R Studio • R Shiny • R Package Development • MS Office • SPSS

LANGUAGE

Bengali : Native proficiency

English : Professional working proficiency in reading, writing and speaking

Hindi : Elementary proficiency in reading and writing, professional working proficiency in speaking

REFERENCES

1. Prof. Sudhansu Sekhar Maiti (Professor and Head), Department of Statistics, Visva-Bharati University, Bolpur Santiniketan - 731235.

Mail: sudhansu.maiti@gmail.com, Phone: +918918330348

2. Dr. Abhimanyu Singh Yadav (Assistant Professor), Department of Statistics, Banaras Hindu University, Varanasi - 221005.

Mail: abhistats@bhu.ac.in, Phone: +919506395612

3. Dr. Vikas Kumar Sharma (Assistant Professor), Department of Statistics, Banaras Hindu University, Varanasi - 221005.

Mail: vksharma@bhu.ac.in, Phone: +918890150517