PURVASHA CHAKRAVARTI

Department of Statistics and Data Science Carnegie Mellon University 5000 Forbes Avenue Pittsburgh PA 15213 Email: pchakrav@stat.cmu.edu

Phone: (412) 478-1908

EDUCATION

Department of Statistics and Data Science, Carnegie Mellon University

May 2019

PhD in Statistics (expected)

Thesis Title: Gaussian Mixture Clustering Using Relative Tests of Fit

Advisor: Larry Wasserman

Machine Learning Department, Carnegie Mellon University

May 2018

Secondary Masters in ML

Indian Statistical Institute, Kolkata

May 2014

Master of Statistics

Specialization: Mathematical Statistics and Probability

Indian Statistical Institute, Kolkata

May 2012

Bachelor of Statistics (Hons.)

RESEARCH INTERESTS

Methodologies: clustering; density estimation; optimization; Neural Networks; graphical models.

Applications: Neuroscience; Image Processing; Signal Processing; Epidemiology.

RESEARCH

Gaussian Mixture Clustering Using Relative Tests of Fit

Joint with Larry Wasserman and Sivaraman Balakrishnan

· In preparation

A Generalization of Convolutional Neural Networks to Graph-Structured Data

Joint with Yotam Hechtlinger and Jining Qin

· Available at https://arxiv.org/abs/1704.08165

Statistical Analysis of the Chikungunya Fever

Joint with William F. Eddy and Virginia Dato

· In preparation.

Spatially Adaptive Kernel Regression Using Risk Estimation

Joint with Sunder Ram Krishnan and Dr. Chandra Sekhar Seelamantula

- \cdot Published in IEEE Signal Processing Letters.
- · Available at http://ieeexplore.ieee.org/document/6734684/

SELECTED TALKS

Hierarchical Significance Testing for Gaussian Mixture Clustering	2018
Contributed Talk at Joint Statistical Meetings, Vancouver, Canada.	
· Joint work with Larry Wasserman and Sivaraman Balakrishnan.	
Gaussian Mixture Clustering Using Relative Tests of Fit (RIFTs)	2018
Working Group on Model-Based Clustering Summer Session, Ann Arbor, Michigan. Joint work with Larry Wasserman and Sivaraman Balakrishnan.	
Statistical Significance of k-Means Clustering	2017
Contributed Talk at Joint Statistical Meetings, Baltimore, Maryland. Joint work with Larry Wasserman and Sivaraman Balakrishnan.	
Statistical Analysis of the Chikungunya Fever	2016
Women in Statistics and Data Science Conference, Charlotte, North Carolina. Advisors: Bill Eddy and Virginia Dato.	
Women in Statistics at Carnegie Mellon University	2016
Women in Statistics and Data Science Conference, Charlotte, North Carolina. Joint work with Shannon Gallagher.	
EACHING EXPERIENCE	
• Instructor	
CMU 36-226 Introduction to Statistical Inference	Summer 2017
9 credits undergraduate course with 31 students	
CMU 36-226 Introduction to Statistical Inference	Summer 2016
9 credits undergraduate course with 26 students	
• Teaching Assistant	
CMU 36-402 Advanced Methods for Data Analysis	Spring 2018
CMU 36-705 Intermediate Statistics	Fall 2017
CMU 36-402 Advanced Methods for Data Analysis	Spring 2017
CMU 36-705 Intermediate Statistics	Fall 2016
CMU 36-402 Advanced Methods for Data Analysis	Spring 2016
CMU 36-225 Introduction to Probability Theory	Fall 2015
CMU 36-625 Probability and Mathematical Statistics (Hons.)	Spring 2015
CMU 36-401 Modern Regression	Fall 2014

AWARDS AND HONORS

• National Level Scholarship

Obtained the INSPIRE Scholarship offered by the Department of Science and Technology (DST), Government of India from 2009 - 2014.

• Cyber Olympiad

Secured All India rank 19 in 5th National Cyber Olympiad held on 19th February, 2006.

• Summer Fellowship

Received Indian Academy of Science Fellowship, 2012.

PROFESSIONAL AFFILIATION

Member:

- American Statistical Association
- Institute of Electrical and Electronics Engineers

PROFESSIONAL SERVICE

On the Panel of Women in Statistics at Carnegie Mellon University Women in Statistics and Data Science Conference, Charlotte, North Carolina	2016
Outreach Talk on Opportunities in Statistics At Winchester Thurston, Pittsburgh, PA	2016
Cultural Chair (Music), Indian Graduate Student Association Carnegie Mellon University	2016-present
Convenor of Irene J.Curie Hall Indian Statistical Institute, Kolkata	2011-2013
Student Editor of Times of India Student edition	2006-08