# Padma Ragaleena Tanikella

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**Education** 

Pennsylvania State University

Ph.D. in Statistics, 3.77/4.0

State College, USA

August 2021 - present

Bhubaneswar, India

July 2021

### National Institute of Science Education and Research (HBNI)

M.Sc. (5-year integrated) in Mathematics, INSPIRE scholar Master's Thesis: Selected topics in Multivariate Statistical Analysis

### Research Experience

#### Modified Mapper Algorithm for fMRI Data

joint work with Nicole Lazar.

- o Mapper algorithm is a popular techinque in topological data analysis (TDA) introduced by Singh, Memoli, and Carlsson in 2007.
- o Our project aims to preserve tensor structure by overcoming traditional Mapper's vectorization limitation for fMRI data.
- o Performance gains observed by recasting Mapper graph computation method as a changepoint detection problem.
- o Modified Mapper algorithm implemented in Python, using numpy, pandas, matplotlib, gudhi, ripser, and persim.
- o Investigating theory of mind and neuromatrix of pain in fMRI data using our modified Mapper algorithm.

#### Multi-Scale Spatial Texture Characterization in Earth Systems

joint work with Sam Baugh, Tushar Mittal, and Ben Roycraft.

- o Developing an integrated TDA-Bayesian approach to understand the influence of rock's texture on fluid flow and mineral reactions.
- O Using persistence diagrams and Bayesian mixtures to extract multi-scale features; predicting fluid flow in porous geological materials.
- o Attain multi-scale resolution and statistical reliability for analyzing geometric and topological structures in mineral images.
- o Implementing high-performance C++ wrapper using Rcpp to detect pixel-level topological patterns in multi-mineral rock formations.

#### Technical Skills

#### **Ordinary and Stochastic Differential Equations**

 $Fourth-order\ Runge-Kutta\ method\ using\ MATLAB$ 

- O Disease models, Spatial diffusion models
- o Euler-Maruyama method, Runge Kutta methods
- o Ornstein-Uhlenbeck and geometric Brownian motion models
- o Simulation and emulation approaches for SDE inference

#### **Machine Learning**

Skin lesion image analysis | Deep learning models in Python

- $\odot$  Classification: CNN, bagging, boosting, random forest, SVM.
- Clustering: Autoencoder, k-means, hierarchical clustering, and Gaussian mixture models.
- o Deep learning: LSTM, GAN, and Boltzmann machines.

#### **Experimental Design**

Analyzing blood PSA levels in prostate cancer

- o A/B testing and sample size planning using power analysis.
- Single and multi-factor studies: ANOVA, ANCOVA, complete block designs, and modeling factor effects.
- Specialized designs: nested designs, repeated measures, BIBD, and latin squares.

#### **Bayesian Statistics**

Bayesian statistics using NIMBLE, PyMC, and RStan

- o Bayesian posterior inference.
- Monte Carlo methods: Metropolis-Hastings, Gibbs sampling, and Hamiltonian.
- o Dirichlet and Gaussian process-based methods.
- o Numerical Linear Algebra
- o Majorization-Minimization algorithms.

#### Causal Inference

Old Faithful geyser data analysis using R

- o LiNGAM and bi-variate Additive Noise Models (ANM)
- $\circ$  Structural equation models
- o Potential outcomes and directed acyclic graph frameworks.
- $\odot$  Propensity score methods

### Survival Analysis

Incorporating functional covariates in Cox PH model

- O Cox proportional hazards model.
- o Kaplan-Meier survival curves.
- o Survival analysis with functional covariates.

## **Conferences and Workshops**

The Geometric Realization of AATRN

Workshop on Computational Topology (ComPer 2025)

Poster presentation

Poster presentation

Albany, USA October 2025

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Chicago, USA August 2025

Joint Statistical Meetings (JSM 2025)

Nashville, USA

Short course: "Bayesian Time Series Analysis and Forecasting" by Marco Ferreira

August 2025

C.R. Rao Prize Conference

State College, USA

Poster presentation: Modified Mapper

May 2025

Geometry and Topology meet Data Analysis and Machine Learning (GTDAML23)

Boston, USA

Poster presentation: Persistent Homomology Computation

Seminar on Stochastic Processes (SSP 2023)

June 2023
Tucson, USA

Tutorial: "High dimensional random landscapes: topological and dynamical complexity" by Gérard Ben Arous

March 2023