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Sean Mulherin

Research Interest

Statistics, Time Series Analysis, Point Process Analysis, Education, Social Statistics

Education

Ph.D. Statistics, UCLA	3/2025 - Present
Advisor: Dr. Frederic Schoenberg	
M.S. Applied Statistics and Data Science, UCLA	<i>9/2023</i> - 3/2025
Testing for Causal Clustering in K-12 Student Discipline	
Advisor: Dr. Frederic Schoenberg	
M.A.T. Secondary Mathematics, UNC - Chapel Hill	5/2019 - 9/2020
Advisor: Dr. Josh Corbat	
B.S. Mathematics, North Carolina State University	9/2015 - 5/2019
Teaching Experience	
Brentwood School Physics Faculty	2024 - Present
• Cross Country Coach	
• Academic Advisor	
 UCLA Department of Statistics and Data Science Reader/Grader Student Ambassador 	2024 - Present
 Jackson Hole High School Math Faculty: Geometry, AP Prep Algebra II, Trigonometry/Precalculus Cross Country & Track Coach Chess Club Coach 	2021 - 2023
 Mountain Academy of Teton Science Schools Lead Math Faculty: Algebra, Geometry, IB Applications & Interpretations Health & Wellness Teacher Academic Advisor 	2020 - 2021

Carrboro High School	2019 - 2020
• Student-Teacher: Geometry, AP Calculus AB, AP Calculus BC	
North Carolina State University Tutorial Center	2016 - 2018
• Math Tutor: Calculus I-III, Foundations of Advanced Mathematics,	
Differential Equations I, Mathematical Probability	

Research Experience

Current Research Project

Mitigating Spurious Cross-Excitation in Multivariate Hawkes Process Models of Infectious Disease Using Distance and Mobility Constraints

In-Progress

This paper investigates methods to mitigate false cross-excitation of infectious disease transmission in multivariate Hawkes process (MHP) models. Conventional Hawkes models neglect geographic distance and, therefore, are unable to penalize the likelihood of cross-excitation where contagion is improbable due to geographic barriers. Two penalizing methods are investigated: one utilizing human mobility and the other utilizing geographical distance. In both methods, data are used to fit independent MHP models to each location, yielding local parameters. Keeping local parameters fixed, penalties are applied to cross-productivity rates to optimize intercity parameters via least squares estimation. Both synthetic data and observed COVID-19 data are used to train models. The final model parameters reflect penalized cross-excitations between dormant city pairs and are shown to improve the model fit by reducing spurious connections across distant locations and dormant mobility pipelines, with the distance penalization method offering the superior fit.

UCLA Master's Thesis, Testing for Causal Clustering in K-12 Student Discipline 2024

The degree to which causal contagion explains the event of student misconduct is investigated. A test introduced by Kresin (2023) and McGovern (2024) is applied, wherein likelihood-ratio tests are performed using information gain statistics to compare the fit of a Neyman-Scott model to that of a Hawkes model. Data records the number of disciplinary actions for K-12 students grouped by day, school, and school year spanning from 2016 to 2023. Evidence of causal clustering appears to vary across grade levels and school years. Out of the twelve different school/year combinations tested, seven exhibited statistically significant evidence of causal triggering. Interestingly, both frequency and magnitude were found to hold strong governance over the conclusion of hypothesis tests.

Advanced Studies Institute in Mathematics of Data Science & Machine Learning 2024

Sponsored by the National Science Foundation, I traveled to Uzbekistan to participate in a twoweek workshop focusing on the mathematics of machine learning. Topics covered include model-based clustering, Hawkes point processes, benign overfitting, generalization, double descent, and mirror descent.

University of North Carolina, Chapel Hill Research Project

Assessing Collaboration and Critical Thinking Opportunities in Online Learning at the Secondary Level during the COVID-19 pandemic

This paper studies the instructional strategies and tools secondary school that teachers used during the COVID-19 quarantine to promote collaboration and critical thinking amongst their students through virtual learning. A sample of the literature about online instructional techniques and critical thinking or collaboration is reviewed. We collected data from 36 secondary instructors via online surveys and virtual interviews. Results show a strong positive correlation between teachers who report higher amounts of participation and the assigning of group work.

North Carolina State University, College of Design

As a research assistant, I collected data pertaining to the efficacy of healthy diets on the social, emotional, and academic performance of elementary school students.

Portfolio Projects

Financial Modeling

Programmed a web application that provides two tools operating at the confluence of statistics and finance. The first is a forecasting tool that uses the Prophet model to fit and predict the daily adjusted closing price of a user-specified asset. The second tool is one for portfolio optimization and valuation wherein the user inputs multiple assets and relevant performance metrics are displayed such as volatility, return, weights, and so on.

Forecasting Selling Price of Houses in the U.S.

Programmed an interface for users to input a city and forecast period to observe and explore the forecasted trends and prediction metrics computed by the Prophet model. This model leverages concepts from SARIMAX models to accurately fit and predict time series data. Moreover, housing prices are atypically volatile, so this model does particularly well at producing accurate home price forecasts.

An Artificial Neural Network Approach to Identifying Diabetes Risk Status

Programmed an artificial neural network from scratch to classify a user's risk of developing type II diabetes after completing a 21 question survey. The model was trained using CDC data and achieves 84% accuracy in its validation-set predictions.

Tracking Global Carbonization

Conducted a comprehensive statistical analysis of the current state of global carbon dioxide emissions. Data was obtained from the United National Development Program and analyzed using R. Advanced data visualizations were displayed to portray interpretable results.

2024

2023

2023

2020

2017 - 2018

2024

A Classification Analysis on Breast Cancer Tumors

Evaluated various models that were built to classify breast cancer tumors as malignant or benign. Models compared include: linear discriminant analysis, quadratic discriminant analysis, support vector machines, logistic regression, random forests, Naive Bayes, and KNN. The most optimal model used linear discriminant analysis to predict with 97% accuracy on the validation set.

Appointments

National Institute of Statistical Sciences GSN Council Member	2023 - Present
UCLA Statistics Graduate Student Association, VP of External Affairs	2023 - Present
UCLA Math and Physical Sciences Council Member	2023 - Present
DataFest Conference Guest Speaker - Introduction to R	2024
DataFest Conference Guest Speaker - Data Cleaning and Wrangling in R	2024
NCAA Division I Cross Country & Track Athlete	2015 - 2019

Note: all of my data science projects, academic papers, and lecture notes from my teachings can be found on my online portfolio linked in the header. All projects are programmed using Python, R, and HTML with Github as the cloud platform.