## Eamonn Tweedy, Ph.D.

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## TECHNICAL SKILLS AND KNOWLEDGE

- Python including data science and machine learning libraries: Pandas, NumPy, Scikit-learn, PyTorch, XGBoost, Statsmodels, Matplotlib, Seaborn, Plotly, Natural Language Toolkit
- Machine learning and statistical models: linear models, KNN, SVM, decision trees, clustering, ensemble models, MLP, CNN, RNN, GAN, transformers, diffusion, ARIMA, (Neural) Prophet, LSTMNN
- Data science principles and techniques: dimensionality reduction e.g. PCA, LDA, manifold learning; data cleaning and feature engineering; and data exploration and visualization
- Math expertise: Calculus and differential equations, linear algebra, abstract algebra, statistics and probability, graph theory and discrete math, geometry, and topology.
- Proficiency in SQL (PostgreSQL, MySQL), LaTeX, Git, Microsoft Office Suite

## **EXPERIENCE**

- Built BikeSaferPA, a machine learning model which predicts the severity of bike crashes in Pennsylvania based on crash input data. Project components:
  - Procured and cleaned PENNDOT cyclist crash data from 2020-2021, created data visualizations which reveal prevalence of crash factors and their influence on severity, and designed a pipeline for feature engineering.
  - Selected salient input features using a baseline logistic regression model, and then selected BikeSaferPA a gradient boosted decision tree model from a range of candidate models using a cross-validation process and randomized search hyperparameter optimization.
  - Explained BikeSaferPA's predictions and its feature importances using a SHAP value analysis, and articulated concrete recommendations for improving cyclist crash outcomes in Pennsylvania based on my findings.

View my project on GitHub: https://github.com/e-tweedy/BikeSaferPA

TENURED ASSOCIATE PROFESSOR OF MATH ASSISTANT PROFESSOR OF MATH G.C. EVANS INSTRUCTOR OF MATH Widener University | 2019-2023 Widener University | 2014-2019 Rice University | 2011-2014

• Planned, coordinated, and executed individual and collaborative research projects in math in which we developed new numerical and algebraic features, as well as discovered new properties of existing features, which can be used to classify mathematical knots and abstract spaces. I have authored or co-authored seven peer-reviewed academic articles published in national and international math journals and presented my research at invited seminars and national conferences.

View my Google scholar profile: 3

- Chaired a University-wide faculty Technology and Instructional Resources Committee at Widener (2019-2021)
- Developed and taught numerous advanced undergraduate and graduate math courses, earning outstanding teaching evaluations from students and praise from colleagues.

## **EDUCATION**

PH.D. IN MATH (2011) & M.A. IN MATH (2007) B.S. IN APPLIED MATH & B.S. IN PHYSICS

Univ of California Los Angeles | 2006-2011 | Cum. GPA 3.848 North Carolina State Univ | 2002-2006 | Cum. GPA 3.929