Savita Ramaprasad

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EDUCATION

University at Albany, SUNY, PhD, Economics (Econometrics) IIT Kanpur (Kanpur, India), Integrated M. Sc., Economics

Aug~`12-Feb~`20

Aug '07 - May '12

Courses: Time Series Analysis (A⁻), Applied Economics (A⁻), Linear Algebra (8/10), Programming Tools and Techniques (10/10), Mathematical Modeling (10/10), Probability and Statistics (8/10), Fundamentals of Computing (8/10)

Online Courses: Machine Learning, Statistical Inference, Neural Networks and Deep Learning

TECHNICAL SKILLS

- Languages/Libraries: Python, R, SQL; TensorFlow, pandas, matplotlib
- Statistics: A/B Testing, Causal Inference
- Linear/Logistic regression, Random Forests, Gradient Boosting, Neural Networks

QUANTITATIVE & PROGRAMMING EXPERIENCE

Machine Learning Consultant – Whai Technologies, Inc.

Jan 5 - 20, '21

• Research, develop and document novel algorithms related to decision trees

Data Science Immersion Program – Wayfair Inc.

May 6 - 10, '19

- Built interpretable model to predict daily demand for products on Wayfair.com and make price recommendations, as part of a team of 5
- Presented the findings to technical and non-technical stakeholders at Wayfair

Graduate Researcher – University at Albany, SUNY

Jan '14 - Aug '19

Rideshare and alcohol-related crashes (paper link)

- Established that ride-share entry in Illinois is not associated with a reduction in alcohol-related crashes
- Isolated the impact by controlling for variables influencing entry of ride-share or crash rate, city and time fixed effects and city-specific linear time trend.

Effect of California's Paid Family Leave on Fertility Rate and Timing of Vaccinations

- Found using a difference-in-differences methodology and the synthetic control method that California's paid family leave (i) did not affect fertility rates (ii) increased the probability of infants having all the required vaccines and (iii) decreased the number of days for which infants were under-vaccinated
- Implemented R package for the Webb Cluster Bootstrap method to tackle the problem of correlation among errors within states to obtain statistical significance of the effect

DATA SCIENCE PROJECTS

Prediction and Analysis of Experiments (project links)

- Predicted house prices with mean and median absolute percentage error being 4.2% and 3.5% respectively
- Identified factors contributing to conversion in an online store using logistic regression, evaluated model using true positive rate and false positive rate and used model to draw insights to increase conversion
- Built Feed Forward models to classify images of clothing using the Fashion MNIST dataset