





統計所博士後演講 中研院統

士 後 演

講 題: Integrating Machine Learning and Optimization

with Applications in Public Health and

Sustainability

演講人:Dr. Kai Wang(王愷 博士)

(Georgia Tech Computational Science and Engineering)

間:2023年11月7日(星期二),13:30-14:30 時

點:中央研究院統計科學研究所 B1F 演講廳

Abstract

This talk summarizes the importance of integrating optimization in both offline and online learning with applications in public health and environmental sustainability. Existing machine learning approaches primarily focus on training predictive models separately from optimization, which leads to a mismatch in predictive performance and decision quality in the downstream optimization tasks. This talk covers my work on decision-focused learning to integrate feedback from optimization to train predictive models, to avoid this mismatch. My work provides the first decision-focused learning algorithm for sequential decision problems and it significantly reduces the computation cost to enable applications in large-scale public health problems. My decision-focused learning algorithm is currently deployed in a maternal and child health program used by 100,000 beneficiaries in India to effectively schedule limited health workers to improve mothers' engagement with health information.

※ 茶 會:14:30開始

※ 實體與線上視訊同步進行。