

Scalable Price Targeting



Jean-Pierre Dubé PhD

Sigmund E. Edelstone Professor of Marketing, Booth School of Business, University of Chicago Research Associate, National Bureau of Economic Research Tuesday, January 31, 2017 1:30PM – 3:00PM EST

Click <u>here</u> to join

Abstract

We propose a Bayesion Decision-Theoretic approach for implementing targeted "personalized" price discrimination using a high-dimensional vector of observed customer characteristics. The approach consists of applying a Bayesian Bootstrap to a regularized logit demand model using a lasso. We use the bootstrap to quantify the uncertainty around the regularized demand estimates and the firm's profitability from different pricing decisions. We illustrate the proposed approach using a case study of business-to-business pricing at a large, online recruiting company. We first run a randomized price experiment to ensure that our training data can identify the causal effect of price on individual demand. The experiment provides us with a model-free estimate of demand. We use these data to estimate demand and conduct decision-theoretic optimal uniform and personalized pricing. The approach allows for customer-specific personalized prices. We then conduct a second experiment with new customers to create a prediction sample to validate our price recommendations and the proposed method for quantifying uncertainty. Optimized uniform pricing improves revenues by 64.9% relative to the control pricing, whereas personalized pricing structure improves revenues by 81.5%. These improvements hold both in the training sample and in the subsequent prediction sample.



For more information or to subscribe contact: lisa.walker@mcgill.ca or visit us

About the BRIDGE Webinar Series

The **BRIDGE** webinar series is designed to prepare for the next generation of big data analytics, woven into transdisciplinary and intersectoral sciences, policy and innovation, and serving as catalyst for solutions at scale to better address the seemingly intractable problems that lie at the nexus of health and wealth production, distribution and consumption. A key to accelerate change lies in establishing bridges between sectoral big data, and between data and content. To foster real time learning, the **BRIDGE** webinar series brings together a new solution-oriented transdisciplinary translational paradigm for the four *Ms* of big data sciences used on both sides of the health and economic divide (*Machines, Methods, Models and Matter*).





