### DSME 6635: Artificial Intelligence for Business Research

## Prediction Problems in Business Research

### Renyu (Philip) Zhang

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# Why Do We Care About Predictions?

- Everyone cares about the prediction of macro economic/political/natural outcomes.
  - · Population, elections, GDP, poverty, tax policy, market research, when will humans run out of fossil fuel, etc.
- Sometimes good predictions could directly lead to good decisions/policies.
  - Weather forecast, demand forecast, stock/asset return, recommendation system, user/patient LT(V), cancer screening, insurances, bail out, etc.

American Economic Review: Papers & Proceedings 2015, 105(5): 491–495 http://dx.doi.org/10.1257/aer.p20151023

$$\frac{d\pi(X_0, Y)}{dX_0} = \frac{\partial \pi}{\partial X_0} \underbrace{(Y)}_{\text{prediction}} + \frac{\partial \pi}{\partial Y} \underbrace{\frac{\partial Y}{\partial X_0}}_{\text{causation}}.$$

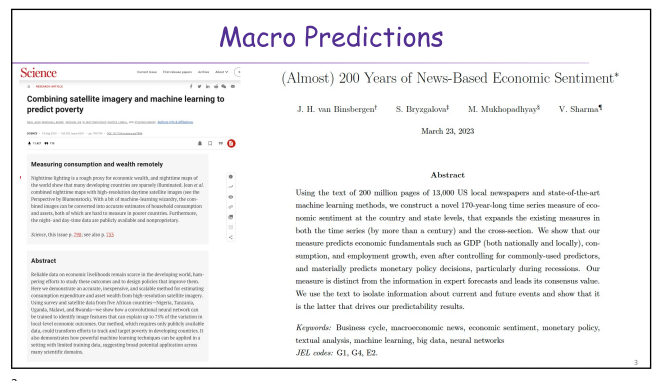
Prediction Policy Problems

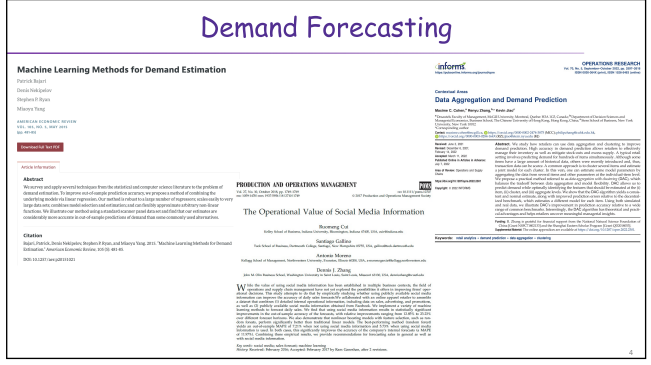
By Jon Kleinberg, Jens Ludwig, Sendhil Mullainathan, and Ziad Obermeyer®

- Causal inference is all about predicting the counterfactual outcomes.

   Causal ML, DML, honest tree, matrix completion, etc.

  Empirical policy research often focuses on causal inference. Since policy choices seem to depend on understanding the counterfactual—what happens with and without a policy—chis tight link of causality and policy sensers and prediction: (ii) explain how machine learning adds value over traditional regression approaches in solving prediction problems are within this link holds in many causes, we argue that there are also many policy applications where causal inference is not central, or even necessary.





# Recommendation (Business)



MANAGEMENT SCIENCE

Marterly

#### **Learning Preferences with Side Information**

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Anstract. Product and content personalization is now ubiquitous in e-commerce. There are typically not enough available transactional data for this task. As such, companies today seek to use a variety of information on the interactions between a product and a customer to drive personalization decisions. We formalize this problem as one of recovering a large-scale matrix with side information in the form of additional matrices of conforming dimension. Viewing the matrix we seek to recover and the side information we have as sikes of a tensor, we consider the problem of siker recovery, which is to recover specific silices of a simple' tensors from noisy observations of the entire tensor. We propose a definition of simplicity that on the one hand elegantly generalizes a standard generative model for our motivating problem and on the other hand subsumes low-rank tensors for a variety of existing definitions of tensor rank. We provide an efficient algorithm for sike recovery that is practical for massive data sets and provides a significant performance improvement over state-of-the-art incumbent approaches to tensor recovery. Furthermore, we establish near-optimal recovery guarantees that, in an important regime, represent an order improvement over the best available results for this problem. Experiments on data from a music streaming service demonstrate the performance and scalability of our algorithm.

History: Accepted by Noah Gans, stochastic models and simulation.

Supplemental Material: The e-companion is available at https://doi.org/10.1287/mnsc.2018.3092.

Keywords: personalization • e-commerce • online retail • recommender systems • collaborative filtering • matrix recovery • tensor recovery • side information • multi-interaction data

#### ON THE DIFFERENCES BETWEEN VIEW-BASED AND PURCHASE-BASED RECOMMENDER SYSTEMS<sup>1</sup>

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E-commerce platforms often use collaborative filtering (CF) algorithms to recommend products to consumers. What recommendations consumers receive and how they respond to the recommendations largely depend on the design of CF algorithms. However, the extant empirical research on recommender systems has primarily focused on how the presence of recommendations affects product demand, without considering the underlying algorithm design. Leveraging a field experiment on a major e-commerce platform, we examine the differential impact of the widely used CF designs; view-lock-view (VAV) and purchase-also-purchase (PAP). We found several striking differences between the impact of these two designs on individual products. First, VAV is about seven times more effective in generating additional product views than PAP but only about twice as effective in generating additional products views than PAP but only about twice as effective in generating the selective in increasing the selective in forceasing the selective in the purchase incidence rates (PRs). Finally, when aggregated over all products with the same levels of price or PIRs, FAV dominates PAP in generating views and the difference is more effective for products with higher prices or lower PIRs. Interestingly, PAP is more effective than VAV in increasing the sales of products with low prices or moderate PIRs, though VAV generates more sales than PAP overall. Our findings suggest that plaforms may benefit from employing different CF designs for different types of products.

Keywords: Collaborative filtering, substitute, complement, price, purchase incidence rate, cross-sell, up-sell

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# Recommendation (CS)

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Deconfounding Duration Bias in Watch-time Prediction for Authors: Buohan Zhan, Changbus Pel, Giang Su, Janfeng Wen, Xueilang Wang, Guanyu Mu Dong Zheng, Peng Jiang, Kun Gai Authors Into & Claims ↑ DeReader PDF 1,454 حبر 17 وو | ABSTRACT Watch-time prediction remains to be a key factor in reinforcing user engagement via vio nendations. It has become increasingly important given the ever-growing popularity of on videos. However, prediction of watch time not only depends on the match between the user and the recommendation is always biased towards videos with long duration. Models trained on this videos with long duration but overlook the underlying user interests. This paper presents the first work illuminating that duration is a confounding factor that concurrently affects video exposure and watchtime prediction--the first effect on video causes the bias issue and should be eliminated, while the second effect on watch time originates from video intrinsic characteristics and should be preserved. To remove the undesired bias but leverage the natural effect, we propose a Duration-Deconfounded Quantile-based (D2Q) watch-time prediction framework, which allows for scalability to perform or the effectiveness of this duration-deconfounding framework by significantly outperforming the state-ofthe-art baselines. We have fully launched our approach on Kuaishou App, which has substantially

#### Deep Neural Networks for YouTube Recommendations

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#### ABSTRACT

ADS LRAC.1

Vortube represents one of the largest scale and most sophisticated industrial recommendation systems in existence. In this paper, we describe the system at a high level and focus on the dramatic performance improvements brought by deep learning. The paper is split according to the classic two-stage information retrieval dichotomy: first, we detail a deep candidate generation model and then describe a separate instance of the control of the

der system; deep learning; scalability

#### 1. INTRODUCTION

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Table 3: Live experiments on Kuaishou App. We use VR as a baseline and show the relative performance of WLR and Res-D2Q with #Croups = 30. The square brackets represent the 9% confidence intervals for online metrics. Statistically-significant improvement (whose value is not in the confidence interval) is marked with bold front in the table.

Method	Main Metric.	Constraint Metrics.			
	Watch Time	Like	Follow	Share	Comment
WLR v.s. VR (baseline)	+0.184%	+1.012%	+0.214%	+0.959%	-0.137%
	[-0.16%, 0.16%]	[-0.50%, 0.51%]	[-0.4%, 0.4%]	[-1.31%, 1.40%]	[-0.75%, 0.73%]
Res-D2Q v.s. VR (baseline)	+0.746%	+0.251%	-0.167%	-0.861%	+0.271%
	[-0.15%, 0.15%]	[-0.41%, 0.41%]	[-0.6%, 0.6%]	[-1.21%, 1.21%]	[-0.85%, 0.86%]

### Other Predictions

The Review of Financial Studies



### **Empirical Asset Pricing via Machine** Learning\*

#### Shihao Gu

Booth School of Business, University of Chicago

#### **Brvan Kelly**

Yale University, AQR Capital Management, and NBER

#### Dacheng Xiu

Booth School of Business, University of Chicago

We perform a comparative analysis of machine learning methods for the canonical problem of empirical asset pricing: measuring asset risk premiums. We demonstrate large economic gains to investors using machine learning forecasts, in some cases doubling the performance of leading regression-based strategies from the literature. We identify the best-performing methods (trees and neural networks) and trace their predictive gains to allowing nonlinear predictor interactions missed by other methods. All methods agree on the same set of dominant predictive signals, a set that includes variations on momentum, liquidity, and volatility. (JEL C52, C55, C58, G0, G1, G17)

A GPT-4 based stock selector: <a href="https://arxiv.org/pdf/2401.03737.pdf">https://arxiv.org/pdf/2401.03737.pdf</a>

nature medicine

#### Large-scale pancreatic cancer detection via non-contrast CT and deep learning

Accepted: 12 October 2023 Check for updates

Pancreatic ductal adenocarcinoma (PDAC), the most deadly solid malignancy, is typically detected late and at an inoperable stage. Early or incidental detection is associated with prolonged survival, but screening asymptomatic individuals for PDAC using an angle text remains unfeasible due to the low prevalence and potential harms of false positives. Non-contrast computed tomography (CT), routinely performed for clinical indications, offers the potential for large-scale screening, however, identification of PDAC using non-contrast CT has hope bene considered impossible. Here, we develop a deep learning approach, pancreatic cancer detection with artifical intelligence (PADNA), that can detect and classify pancreatic lesions with high accuracy via non-contrast CT. PANDA is trained on a dataset of 32,050 patients from a single center, PANDA achieves an area under the receiver operating characteristic curve (AUC) of 0.986–0.996 for lesion detection in a multicenter validation involvings (2.39 patients across 10 centers, outperforms the mean radiologist performance by 34.18 in sensitivity and 6.38 in specificity of PDAC identification, and achieves a sensitivity of 92.9% and specificity of 99.9% for lesion detection in a multicenter work ovalidation involvings thing of 20.50 consecutive patients. Notably, PANDA utilized with non-contrast CT shows non-inferiority to radiology reports using contrast-enhanced CT) in the differentiation of common pancreatic lesions subtypes. PANDA could potentially serve as a new tool for large-scale pancreatic cancer screening. potentially serve as a new tool for large-scale pancreatic cancer screening

## Predictions Interact with Decisions

#### **Human Decisions and Machine Predictions\***

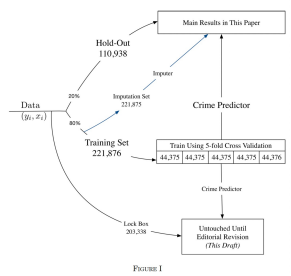
The Quarterly Journal of Economics, Volume 133, Issue 1, February 2018, Pages 237–293, https://doi.org/10.1093/qje/qjx032 Published: 26 August 2017

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Abstract

Can machine learning improve human decision making? Bail decisions provide a good test case. Millions of times each year, judges make jail-or-release decisions that hinge on a prediction of what a defendant would do if released. The concreteness of the prediction task combined with the volume of data available makes this a promising machine-learning application. Yet comparing the algorithm to judges proves complicated. First, the available data are generated by prior judge decisions. We only observe crime outcomes for released defendants, not for those judges detained. This makes it hard to evaluate counterfactual decision rules based on algorithmic predictions. Second, judges may have a broader set of preferences than the variable the algorithm predicts, for instance, Judges may care specifically about violent crimes or about racial inequities. We deal with these problems using different econometric strategies, such as quasi-random assignment of cases to judges. Even accounting for these concerns, our results suggest potentially large welfare gains: one policy simulation shows crime reductions up to 4.19% with on change in jailing rates, or jailing rate reductions up to 4.19% with welfare gains: one policy simulation shows crime reductions up to 24.7% with no change in jailing rates, or jailing rate reductions up to 4.19% with no increase in crime rates. Moreover, all categories of crime, including violent crimes, show reductions; these gains can be achieved while simultaneously reducing racial dispartites. These results suggest that while machine learning can be valuable, realizing this value requires integrating these tools into an economic framework: being clear about the link between predictions and decisions, specifying the scope of payoff functions; and constructing unbiase decision counterfactuals.

JEL: C10 - General, C55 - Large Data Sets: Modeling and Analysis, K40 - General



Partition of New York City Data (2008-13) into Data Sets Used for Prediction and Evaluation

# When Do Predictions Make No Sense?

- You are not predicting sufficiently important macro economic/political/natural outcomes.
- · Your prediction is neither accurate nor causal for decision-making.

$$\frac{d\pi(X_0, Y)}{dX_0} = \frac{\partial \pi}{\partial X_0} \underbrace{(Y)}_{\text{prediction}} + \frac{\partial \pi}{\partial Y} \underbrace{\frac{\partial Y}{\partial X_0}}_{\text{causation}}.$$

Your prediction of Y is not accurate. ←

Your identification is not clean.

 Your predictions of the counterfactual outcomes are ungrounded because of the violation of unconfoundedness and/or common support assumptions.