### Economic Al

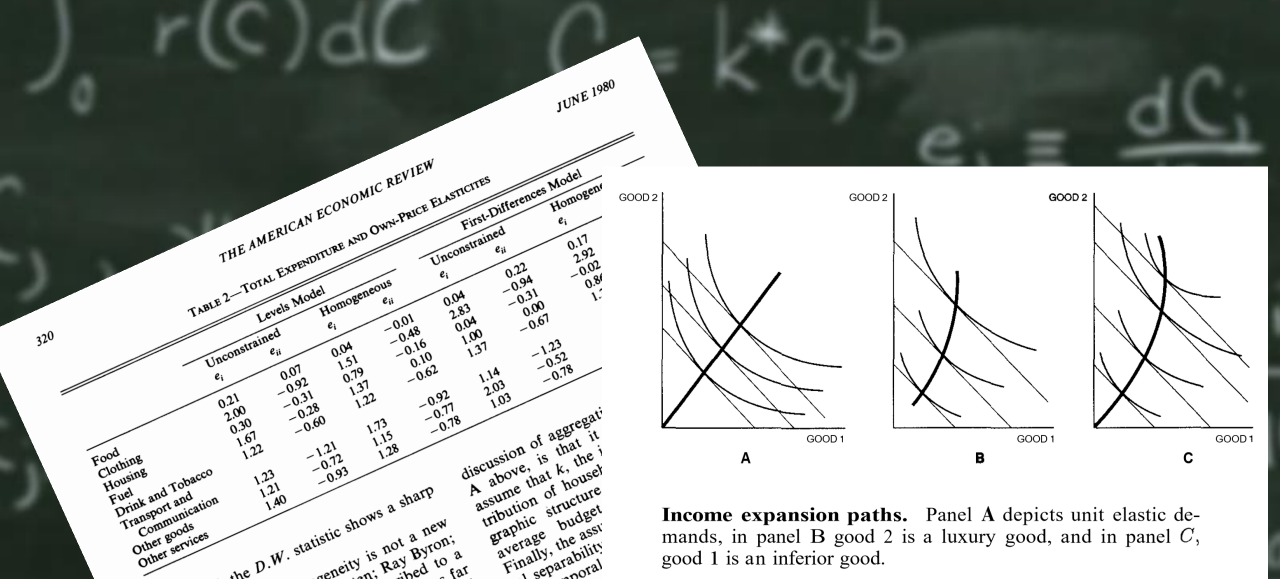
Matt Taddy (Chicago + MSR) Greg Lewis (MSR)

Jason Hartford (UBC) Kevin Leyton-Brown (UBC)

Kui Tang (Columbia) Mengting Wan (UCSD) Richard Li (UW)

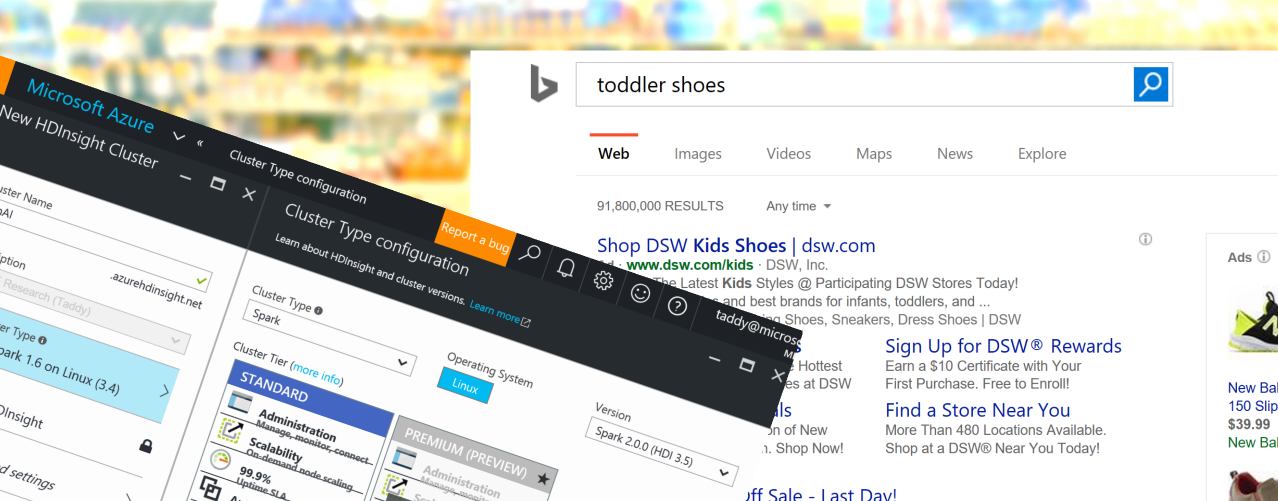
Matt Goldman (MSFT) Justin Rao (MSR) Di Wang (MSFT)

# What do economists do?



good 1 is an inferior good.

# What do they need to do today?



### What can we (AI/ML) do to help?

The dimension and complexity of the problem space has exploded We can develop ML to navigate this space: stay safe and automate

Econ AI is about systems of ML tasks for econometric questions

### Example: Demand System

Suppose that you have transactions 't' on products 'j'. Write the quantity bought 'q' as

$$q_{tj} = \alpha_{tj} + \gamma_j p_{tj} + e_{tj}$$

a function of utility we can  $(\alpha_{tj})$  and can't  $(e_{tj})$  see, plus price  $p_{tj}$ .

You need to have a model like this to target customers or set prices.

# But it's a system!

For example: There many different products

Demand for j depends on substitutes and complements

Or: where does price come from?

$$\log p_{tj} = \varphi_{tj} + \psi_j q_{tj}^* + \nu_{tj}$$

and the *demand system* is in equilibrium when  $q_{tj}^{\star}=q_{tj}$ 

# Moving to a demand system (AID)

It's almost ideal:

$$s_t = \alpha + \Gamma \log(p_t) + \beta \log \frac{e_t}{\phi_t} + \varepsilon_t$$

 $s_{tj}$  is the budget share for product j in basket t and  $e_t$  is the budget

$$(e_t = \sum_j \$_{tj} \text{ and } s_{tj} = \$_{tj}/e_t)$$

 $\phi_t$  is the translog price index  $\sum_j \log p_{tj} \left[ \alpha_j + \sum_k \gamma_{jk} \log p_{tk} \right]$ 

### But not so easy...

In grocery stores, we have 100,000s of products

Each week, at each store, for each product, we will have different demand and elasticity and income effects.

$$\mathbb{E}s_{tj} = \alpha_{tj} + \sum_{k} \gamma_{tjk} \log p_{tj} + \beta_{tj} \frac{e_t}{\phi_t}$$

### Featurize and Embed

Grab massive  $x_{ti}$  that *hierarchically* encode products and transactions

$$\mathbb{E}s_{tj} = \mathbf{x}'_{tj}\boldsymbol{\alpha} + \mathbf{x}'_{tj}\boldsymbol{\delta}\log p_{tj} + \mathbf{x}'_{tj}\boldsymbol{\beta}\log \left(\frac{e_t}{\phi_t(\mathbf{x}_{tj})}\right) + \Gamma\log \boldsymbol{p}_t$$

and use a symmetric square matrix factorization  $\Gamma = UV' + VU'$ 

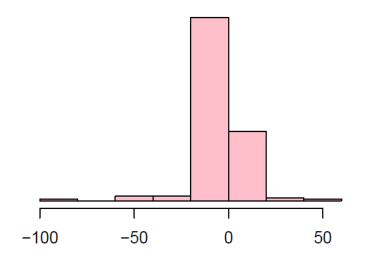
Note we are using the actual trans-log and solving a bilinear system

### Beer Store own-price (compensated) elasticities

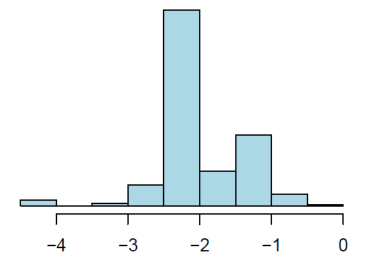
one shared:  $x_{ti} = 1$ 

$$\frac{dq}{dp}\frac{p}{q} = -0.23$$

brand-specific:  $x_{tjk} = \mathbb{1}_{[k=j]}$ 

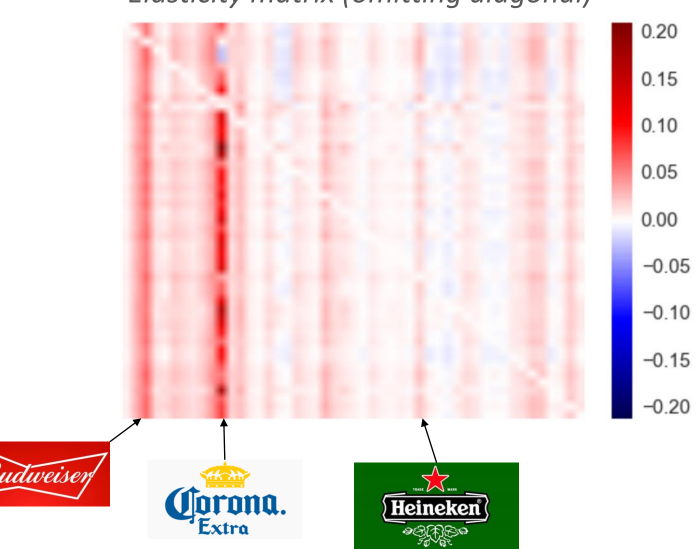


 $x_{ti}$  = featurized description



### Elasticity matrix (omitting diagonal)

Beer Store cross-product compensated elasticities



### But wait... it's still a system

Recall: where does price come from?

$$\log p_{tj} = \varphi_{tj} + \psi_j q_{tj}^* + \nu_{tj}$$

and the *demand system* is in equilibrium when  $q_{tj}^{\star}=q_{tj}$ 

This equilibrium introduces `price endogeneity':  $\mathbb{E}[p_{tj}e_{tj}] \neq 0$ 

### Endogenous Errors

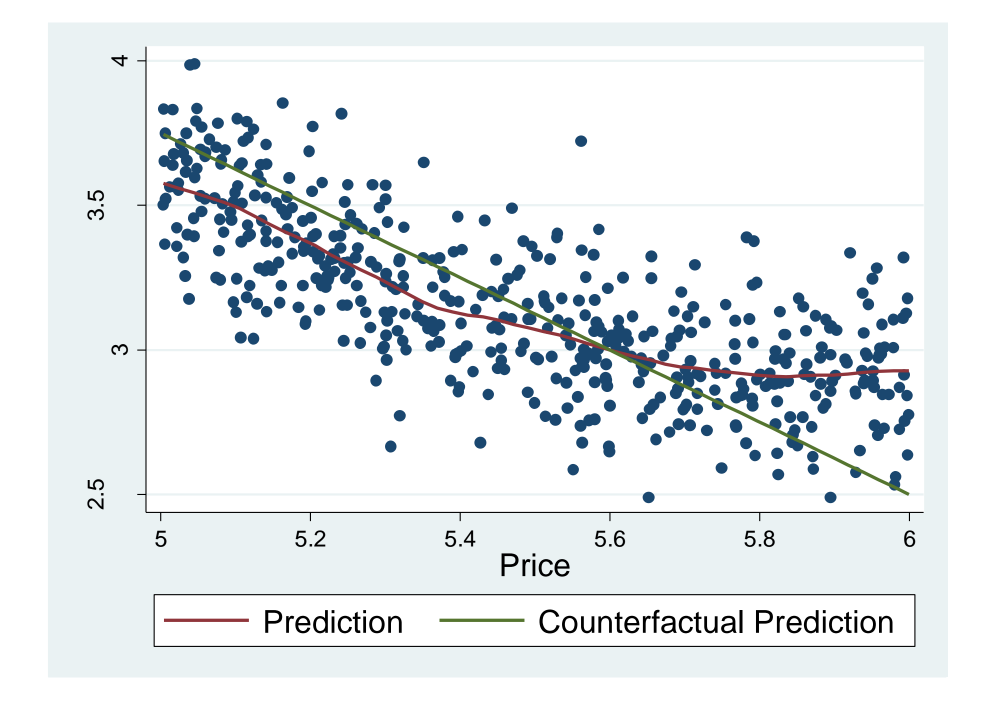
$$y = g(p, x) + e$$
 and  $\mathbb{E}[pe] \neq 0$ 

If you estimate this using naïve ML, you'll get

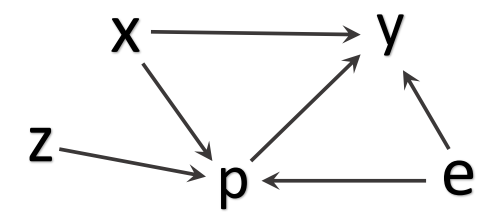
$$E[y|p,x] = E_{e|p}[g(p,x) + e] = g(p,x) + E[e|t,x]$$

This works for prediction. It doesn't work for counterfactual inference:

What happens if I change p independent of e?



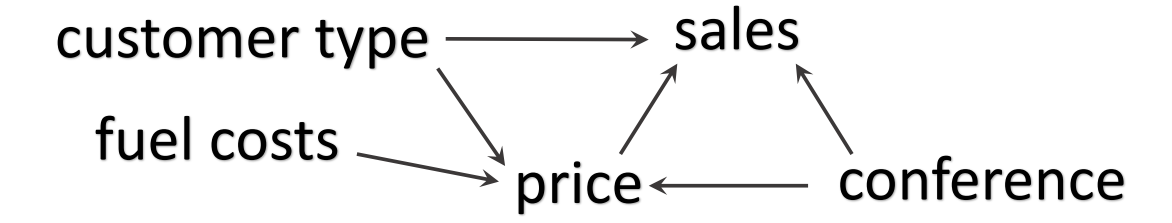
### Instrumental Variables (IV)



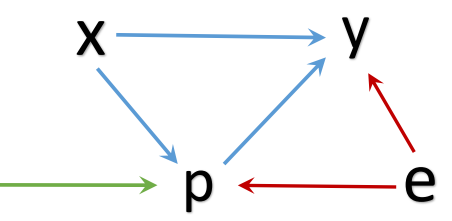
In IV we have a special  $z \perp e$  that influences policy p but not response y.

- Supplier costs that move price independent of demand (e.g., fish, oil)
- Any source of treatment randomization (intent to treat, AB tests, lottery)

### Instrumental Variables (IV)



### Instrumental Variables (IV)



The exclusion structure implies

$$E[y|x,z] = E[g(p,x) + e|x,z] = \int g(p,x)dF(p|x,z)$$

So to solve for structural g(p, x) we have a new learning problem

$$\min_{g \in G} \sum \left( y_i - \int g(p, x_i) dF(p|x_i, z_i) \right)^2$$

$$\min_{g \in G} \sum \left( y_i - \int g(p, x_i) dP(p|x_i, z_i) \right)^2$$

2SLS:

 $p = \beta z + \nu$  and  $g(p) = \tau p$  so that  $\int g(p)dP(p|z) = \tau \hat{p} = \tau \hat{\beta} z$ 

So you first regress p on z then regress y on  $\hat{p}$  to recover  $\hat{\tau}$ .

This requires strict assumptions and homogeneous treatment effects.

$$\min_{g \in G} \sum \left( y_i - \int g(p, x_i) dP(p|x_i, z_i) \right)^2$$

Or look to nonparametric 2SLS like in Newey and Powell:

$$g(p, x_i) \approx \sum_k \varphi_k(p, x_i)$$
 and  $\varphi_k(p, x_i) \approx \sum_j \varphi_{kj}(x_i, z_i)$ 

But this requires careful crafting and will not scale with  $\dim(x)$ 

$$\min_{g \in G} \sum \left( y_i - \int g(p, x_i) dF(p|x_i, z_i) \right)^2$$

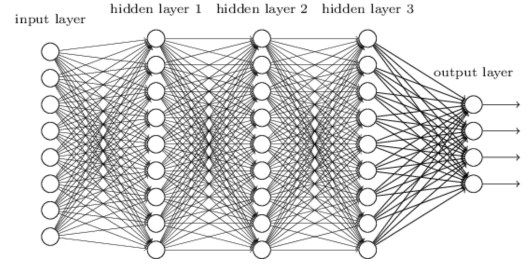
Instead, we propose to target the integral loss function directly

For discrete (or discretized) treatment

- Fit distributions  $\hat{\mathbf{F}}(p|x_i,z_i)$  with probability masses  $\hat{f}(p_b|x_i,z_i)$
- Train  $\hat{g}$  to minimize  $\left[y_i \sum_b g(\hat{p}_b, x_i) \hat{f}(p_b | x_i, z_i)\right]^2$

And you've turned IV into two generic machine learning tasks

### Learning to love Deep Nets







### What is a deep net?

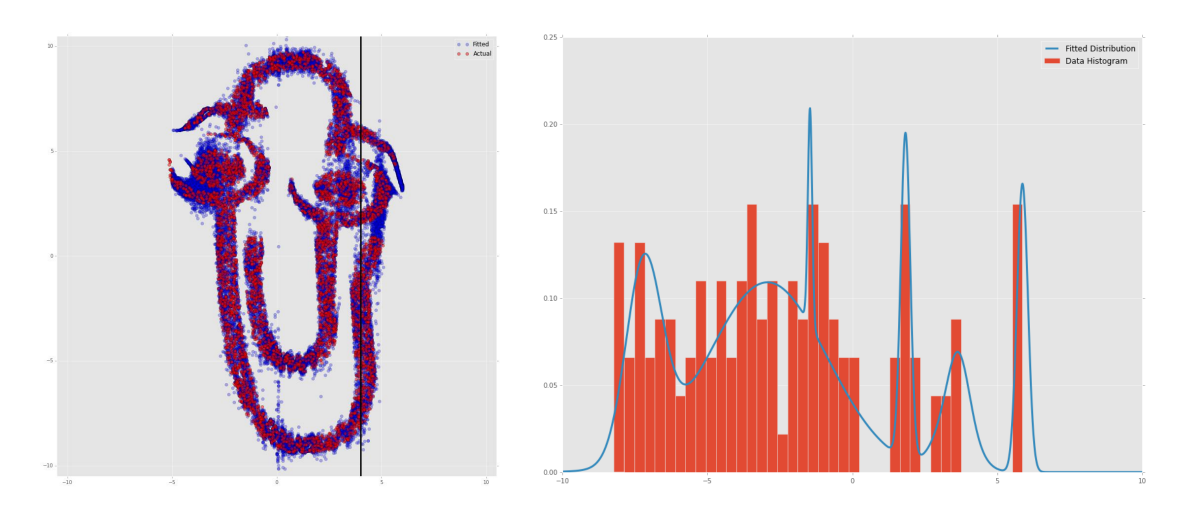
$$\hat{y}_i = \sum_k \eta_k(a_{ik}), \qquad a_{ik} = \sum_j w_{kj} z_j, \quad z_j = \sum_l h_l^1(b_{il}), \dots$$

And so-on until you get down to a bottom layer  $\{f_l(x_i)\}_l$ Many different variations here: recursive, convolutional, ...

Apart from the bottom, usually  $h(v) = \max\{0, v\}$ 

### e.g., first-stage learning for $F(p|x_i,z_i)$

Bishop 96: Final layer of network parametrizes a mixture of Gaussians



The second stage involves an integral loss function If p is not discrete or can take many values, we can't just integrate

Brute force just samples from  $\hat{F}(p|x_i,z_i)$  and you take gradients on

$$\frac{1}{N} \sum_{i} \left( y_i - \frac{1}{B} \sum_{b} g(\hat{p}_{ib}, x_i; \theta) \right)^2, \quad \hat{p}_{ib} \sim \hat{F}(p|x_i, z_i)$$

But this is inefficient

And more generally, it's inefficient even without the integral...

### Stochastic Gradient Descent

You have loss  $L(\mathbf{D}, \ \theta)$  where  $\mathbf{D} = [\mathbf{d}_1 \ ... \ \mathbf{d}_N]$ In the usual GD, you iteratively descend

$$\theta_t = \theta_{t-1} - C_t \nabla L(\boldsymbol{D}, \theta_{t-1})$$

In SGD, you instead follow noisy but unbiased sample gradients

$$\theta_t = \theta_{t-1} - C_t \nabla L(\{d_{t_b}\}_{b=1}^B, \theta_{t-1})$$

# Why SGD? You get what you need faster

#### 6 Léon Bottou

Table 2. Asymptotic equivalents for various optimization algorithms: gradient descent (GD, eq. 2), second order gradient descent (2GD, eq. 3), stochastic gradient descent (SGD, eq. 4), and second order stochastic gradient descent (2SGD, eq. 5). Although they are the worst optimization algorithms, SGD and 2SGD achieve the fastest convergence speed on the expected risk. They differ only by constant factors not shown in this table, such as condition numbers and weight vector dimension.

	GD	2GD	$\mathbf{SGD}$	2SGD
Time per iteration:	n	n	1	1
Iterations to accuracy $\rho$ :	$\log \frac{1}{a}$	$\log \log \frac{1}{a}$	$\frac{1}{a}$	$\frac{1}{a}$
Time to accuracy $\rho$ :	$n \log \frac{1}{\rho}$	$n \log \log \frac{1}{\rho}$	$\frac{1}{\rho}$	$\frac{1}{\rho}$
Time to excess error $\varepsilon$ :	$\frac{1}{\varepsilon^{1/\alpha}} \log^2 \frac{1}{\varepsilon}$	$\frac{1}{\varepsilon^{1/\alpha}} \log \frac{1}{\varepsilon} \log \log \frac{1}{\varepsilon}$	$\frac{1}{\mathcal{E}}$	$\frac{1}{\mathcal{E}}$

$$\mathcal{E} = \mathcal{E}_{\mathrm{app}} + \mathcal{E}_{\mathrm{est}} + \mathcal{E}_{\mathrm{opt}} \sim \mathcal{E}_{\mathrm{app}} + \left(\frac{\log n}{n}\right)^{\alpha} + \rho$$

### Learning rates

$$\theta_t = \theta_{t-1} - C_t \nabla L(\{d_{t_b}\}_{b=1}^B, \theta_{t-1}) = \theta_{t-1} - C_t \nabla L_t$$

What is  $C_t$ ? Hopefully not  $c_t I$  ...

Ideally,  $C_t \to t^{-1}C$  and  $C^{-1} = -\nabla \nabla L(D, \theta^{\star})$  , but that's infeasible

$$C_t = \operatorname{diag}\left(\sqrt{\sum_t \nabla L_{tj}^2}\right) \Rightarrow \sum_t \left(err(\theta_t) - err(\theta^*)\right) = O(\|\theta^*\|\operatorname{tr}(\mathbf{C}_t))$$

We use heuristic innovations on this (ADAM, momentum, etc)

### SGD for integral loss functions

Our one-observation stochastic gradient is

$$\nabla L(d_i, \theta) = -2\left(y_i - \int g_{\theta}(p, x_i) d\hat{F}(p|x_i, z_i)\right) \int g_{\theta}'(p, x_i) d\hat{F}(p|x_i, z_i)$$

Do SGD by pairing each observation with two independent treatment draws

$$\nabla \hat{L}(d_i, \theta) = -2(y_i - g_{\theta}(\hat{p}_{i1}, x_i)) g'_{\theta}(\hat{p}_{i2}, x_i), \qquad \hat{p}_{ib} \sim \hat{F}(p|x_i, z_i)$$

So long as the draws are independent,  $\mathbb{E}\nabla \hat{L}(d_i, \theta) = \mathbb{E}\nabla L(d_i, \theta) = L(\mathbf{D}, \theta)$ 

# Lower variance grad ⇒ faster/better convergence

e.g., in most architectures you want to fit F and g in two-stages

And with MC integration, consider:

$$\nabla \hat{L} \left( \{ \boldsymbol{d}_b \}_{b=1}^B, \theta \right) = \sum_{b=1}^B (y_b - g_{\theta}(\hat{p}_{b1}, x_b)) g_{\theta}'(\hat{p}_{b2}, x_b)$$

$$\nabla \tilde{L}^{B}(\mathbf{d}, \theta) = (y - B^{-1} \sum_{b=1}^{B} g_{\theta}(\hat{p}_{b1}, x)) B^{-1} \sum_{b=1}^{B} g'_{\theta}(\hat{p}_{b2}, x)$$

Both involve the same number of operations, but

$$\operatorname{var}\nabla \hat{L}(\{\boldsymbol{d}_b\}_{b=1}^B, \theta) = \frac{\operatorname{var}\nabla \hat{L}(\boldsymbol{d}, \theta)}{B}$$
 while  $\operatorname{var}\nabla \tilde{L}^B(\boldsymbol{d}, \theta) \approx \frac{E[\operatorname{var}\nabla \tilde{L}^1(\boldsymbol{d}, \theta)]}{B} + \operatorname{var}(\nabla L(\boldsymbol{d}, \boldsymbol{\theta}))$ 

### Aside: we can use SGD more in econ ...

There are a ton of setups where we use simulation to solve

$$\min_{\beta} \sum_{i} \left( y_i - \int_{i} g(x_i; \theta) dP(\theta|\beta) \right)^2$$

Random coefficient models, or wider class in Pakes and Pollard

Sampling SGD is a perfect fit here

### Validation and model tuning

We can do causal validation via two OOS loss functions

Leave-out deviance on first stage

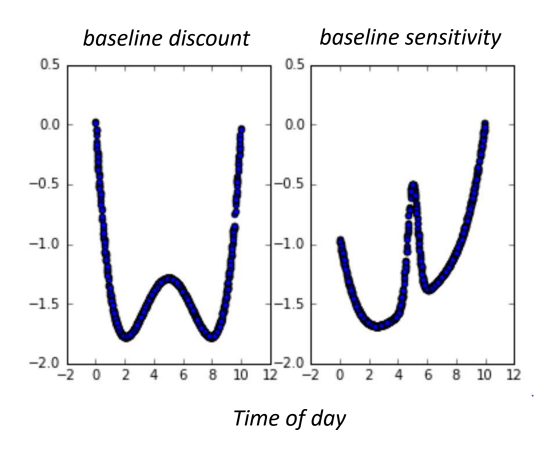
$$\sum_{i \in LO} -\log \hat{f}(p|x_i, z_i)$$

Leave-out loss on second stage (constrained fit on  $\mathbb{E}[y|xz]$ )

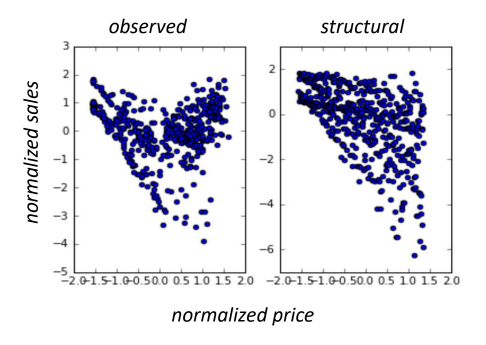
$$\sum_{i \in IO} (y_i - g_\theta(\dot{p}_i, x_i))^2, \quad \dot{p}_i \sim \hat{F}(p|x_i, z_i)$$

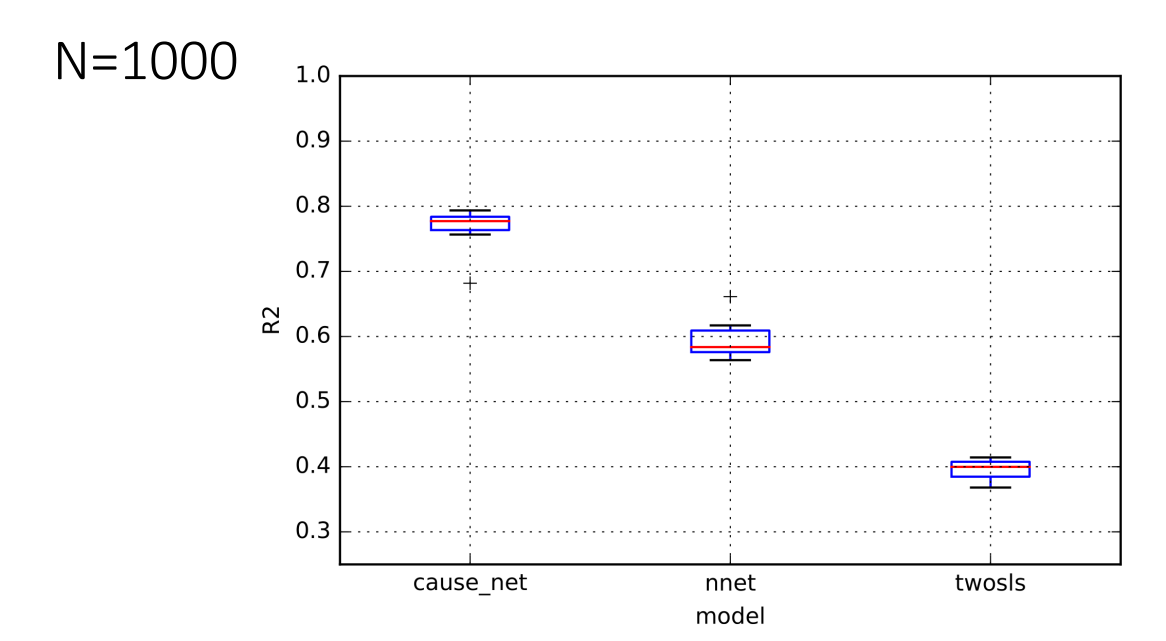
You want to minimize both of these (in order).

# heterogeneous price effects

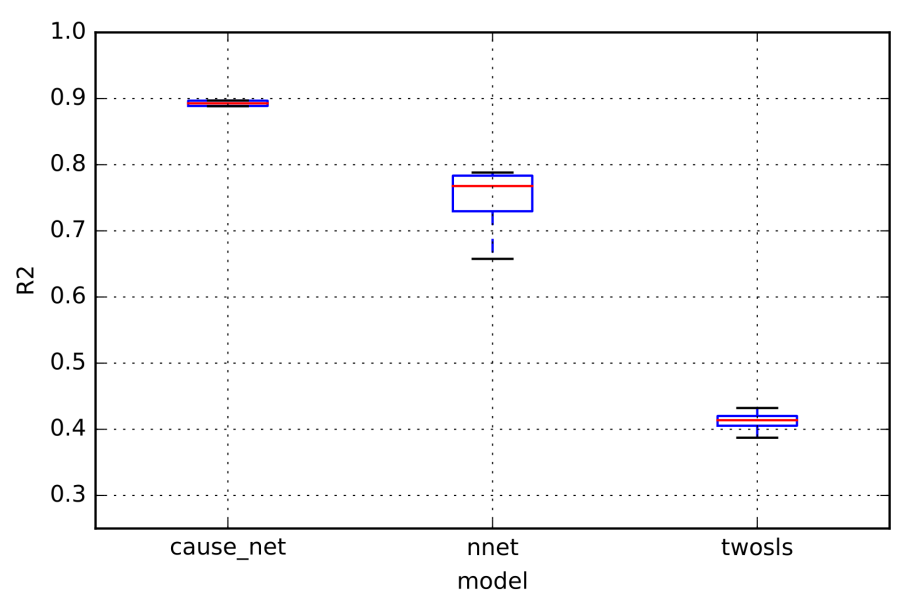


- 'time' dependent prices and elasticity
- 7 different customer types multiply discounts, sensitivities, and demand









### Identification

The truth  $g_0$  is identified if this equation has a unique solution. Let  $T[g](x,z) = \int g(p,x)dF(p|x,z)$ . Since T is a linear operator on the function space G, uniqueness of the solution is equivalent to the kernel of T being the singleton zero function:

$$\{g \in G : T(g) = 0\} = \{0\}$$

This can equivalently be stated as the "completeness condition" of Newey and Powell (2003): for all measurable g, we have:

$$E[g(t,x)|x,z] = 0 \ \forall (x,z) \in supp(X,Z) \ \Rightarrow g(t,x) = 0$$

where the equivalence comes from the fact that the LHS function is just T(g).

### Consistency

Our is just a minimum distance estimator conditional upon draws from the 1<sup>st</sup> stage Consistency has  $\|\bar{g} - \bar{g}^*\| \to 0$  after averaging over the instrument distribution The relevant theory is in Newey and Powell (03) and Chen and Pouzo (12)

Promise to grow both nets at rates  $k(n) \to \infty$ ,  $k/n \to 0$ , then approximation theorems for neural nets (e.g. Hornik 91) imply density around the truth

For treatment (and 1st stage) continuous, also need # mixture components to grow

### Ads Application

Taken from Goldman and Rao (2014)

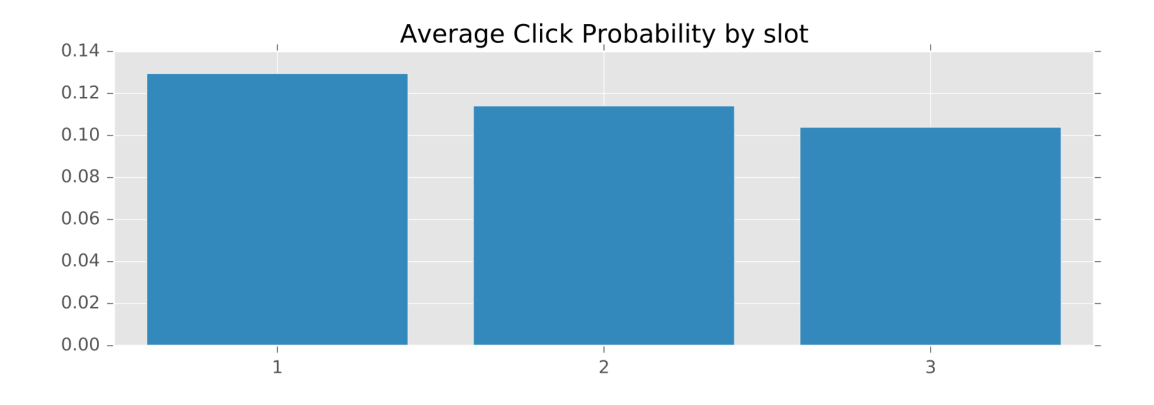
We have 74 mil click-rates over 4 hour increments for 10k search terms

Treatment: ad position 1-3

Instrument: background AB testing (bench of ~ 100 tests)

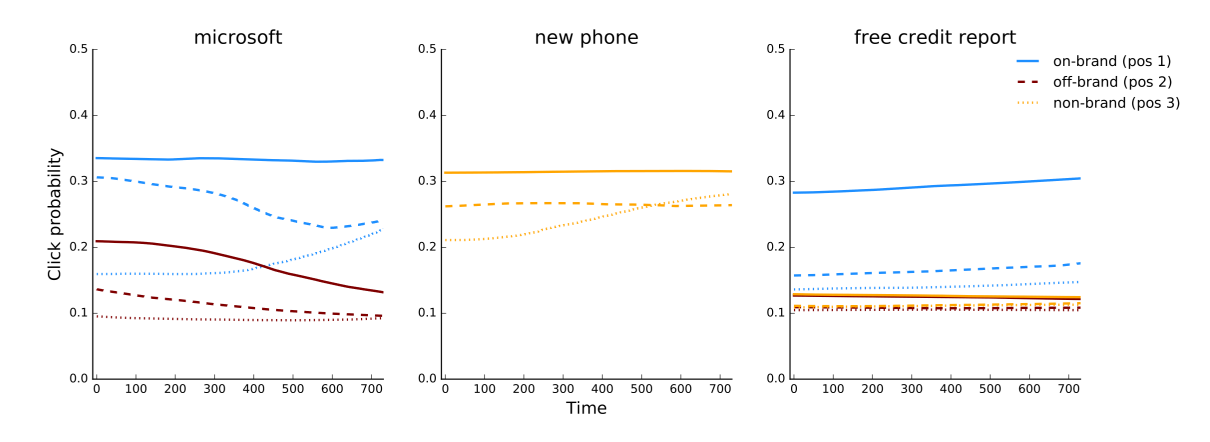
Covariates: advertiser id and ad properties, search text, time period

### Average Treatment Effects



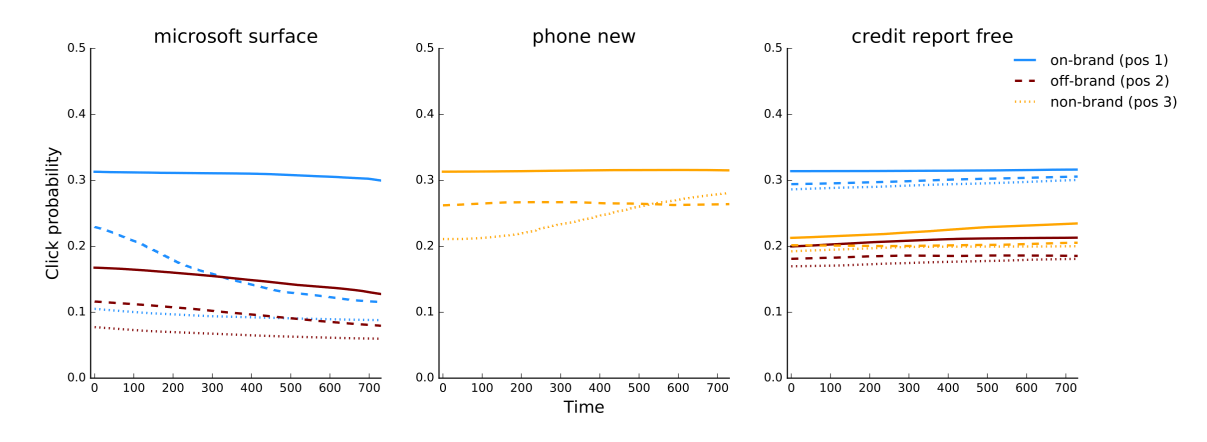
These compare to observed click probabilities of 0.33, 0.1, and 0.05.

### Heterogeneous Treatment Effects



The gaps between ad-position lines can be interpreted causally.

### Heterogeneous Treatment Effects



The gaps between ad-position lines can be interpreted causally.

### Inference? Good question

For frequentist results we can do data splitting Take the trained DNNs, and on *left-out* data do:

Calculate conditional averages for each node in the top layer

$$\bar{\eta}_{ik} = E_{\hat{F}(\dot{p}|x_i,z_i)} \eta_k(x_i,\dot{p})$$

- Stack these as a design  $\overline{\mathbf{H}}=[\overline{\eta}_1\cdots\overline{\eta}_L]'$  and use OLS to fit  $ypprox\overline{\mathbf{H}}oldsymbol{eta}$
- Calculate *structural* residuals  $e_i = y_i \sum_k \hat{\beta}_k \eta_k(x_i, p_i)$
- Use the sandwich formula  $\mathrm{var}\big(\widehat{\pmb{\beta}}\big) = (\overline{H}'\overline{H})^{-1}\overline{H}'\mathrm{diag}(\mathbf{e})\overline{H}(\overline{H}'\overline{H})^{-1}$

Then, e.g., 
$$\operatorname{var}(\hat{y}(x,p)) = \eta_k(x,p) \operatorname{var}(\widehat{\beta}) \eta_k'(x,p)$$

### Bayesian inference via dropout

Or Bayes: recall the deep net

$$\hat{y}_i = \sum_k \eta_k(a_{ik}), \qquad a_{ik} = \sum_j w_{kj} z_j, \quad z_j = \sum_l h_l^1(b_{il}), \dots$$

When training with SGD, we actually use dropout for regularization At each update, calculate gradients against  $\tilde{\theta}$  where

$$\widetilde{w}_{kj} = w_{kj} \delta_{kj}, \qquad \delta_{kj} \sim \text{Bern}(\pi)$$

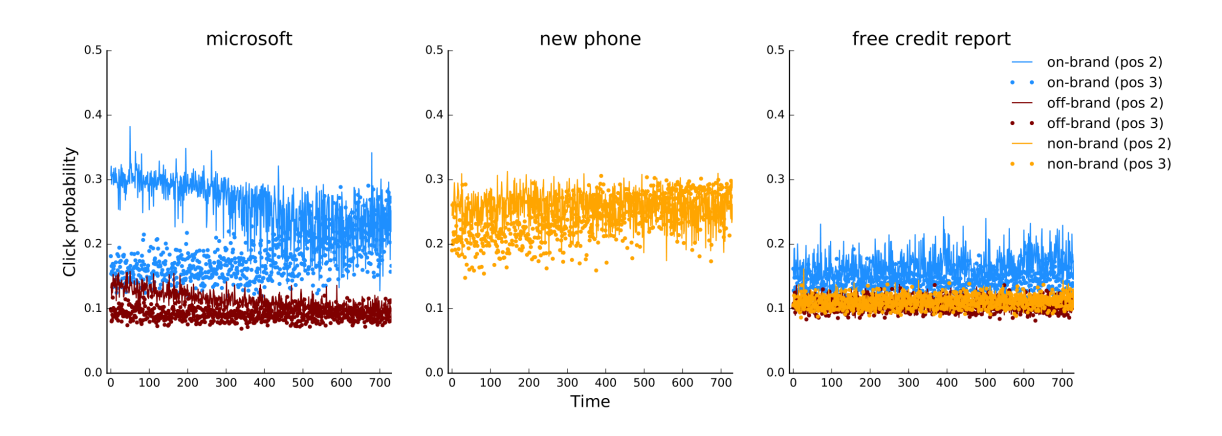
### Bayesian inference via dropout

Variational Bayes minimizes

$$KL(q \mid p) = \mathbb{E}_{q}[\log q(y|x)] - \mathbb{E}[\log p(y|x, \mathbf{D})]$$

Gal and Ghahramani show that *dropout* SGD is optimizing variational distribution q, with uncertainty parametrized by the Bernoulli weights

### Posterior Treatment Effect Samples



Each point/dash is an independent draw from the `posterior'

### Economics and Artificial Intelligence

We have a track record pointing ML at questions of science + causation. We're going to replicate this success at scale on unstructured data

We use economic theory to build systems of tasks that can be addressed with deep nets and other state-of-the-art ML.

This is the construction of systems for *Economic* Artificial Intelligence.