# Counterfactuals via Deep IV

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

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

#### Endogenous Errors

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

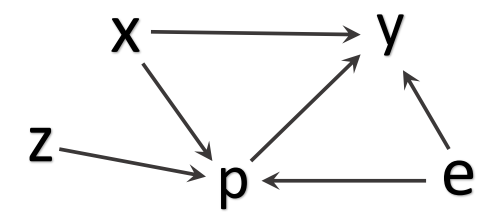
If you estimate this using naïve ML, you'll get

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

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

What happens if I change p independent of e?

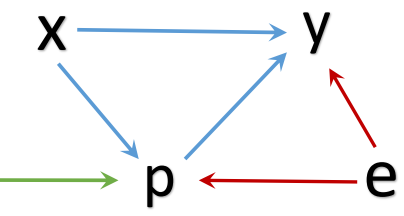
### Instrumental Variables (IV)



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)



The exclusion structure implies

$$\mathbb{E}[y|x,z] = \int g(p,x)dF(p|x,z)$$

You can observe and estimate  $\widehat{\mathbb{E}}[y|x,z]$  and  $\widehat{F}(p|x,z)$ 

 $\Rightarrow$  to solve for *structural* g(p, x) we have an inverse problem.

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

**2SLS:**  $p = \beta z + \nu$  and  $g(p) = \tau p$  so that  $\int g(p)dF(p|z) = \tau \mathbb{E}[p|z]$ 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.

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

Or nonparametric sieves where  $g(p, x_i) \approx \sum_k \gamma_k \varphi_k(p, x_i)$  and

$$\mathbb{E}_F[\varphi_k(p,x_i)] \approx \sum_j \alpha_{kj} \beta_j(x_i,z_i)$$
 (Newey+Powell)

or

$$\mathbb{E}_{F}[y_{i} - \sum_{k} \gamma_{k} \varphi_{k}(p, x_{i})] \approx \sum_{j} \alpha_{j} \beta_{j}(x_{i}, z_{i}) \text{ (BCK, Chen+Pouzo)}$$

Also Darolles et al (2011) and Hall+Horowitz (2005) for kernel methods.

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

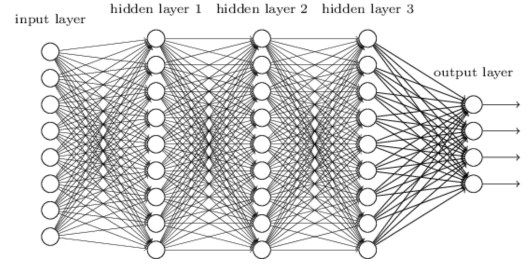
$$\min_{g \in G} \sum \left( y_i - \int g(p, x_i) dF(p|x_i, z_i) \right)^2$$

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?

$$\hat{y}_i = \sum_k h_k^L (a_{ik}^L), \qquad a_{ik}^L = \mathbf{z}_{ik}^{L'} W^L, \qquad \mathbf{z}_{ik}^L = \sum_j h_k^{L-1} (a_{ik}^{L-1}), \dots$$

And so-on until you get down to the input layer  $a_i = h^0(x_i')$ Many different variations here: recursive, convolutional, ...

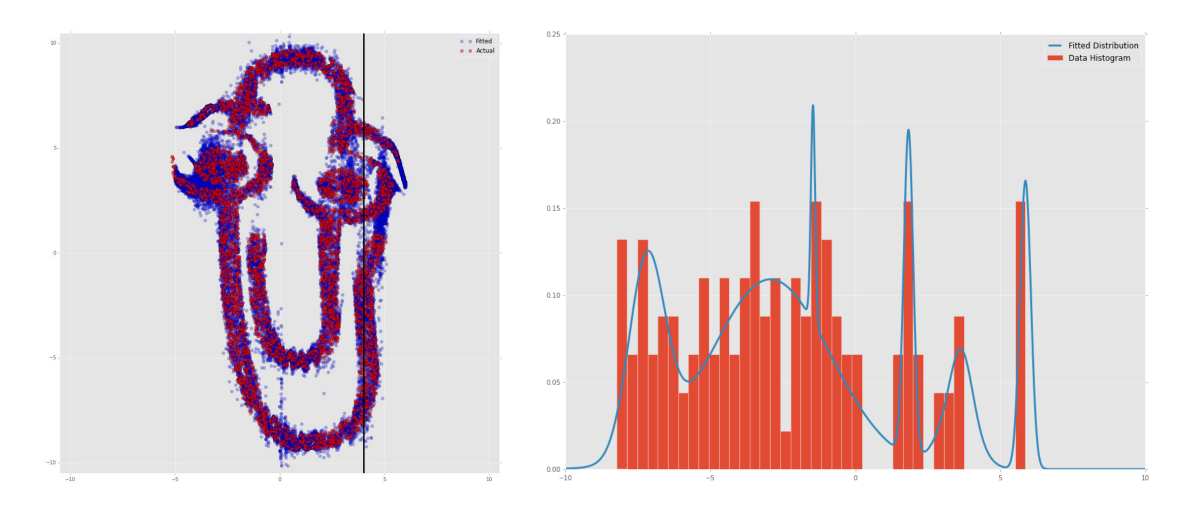
Apart from the bottom, usually  $h(v) = \max\{0, v\}$ 

### Deep nets are not really sieves

1<sup>st</sup> layer is a big dimension reduction e.g., word embedding for text matrix convolution for images Linear D.R. We need to study these...

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

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



#### Stage 2: Integral Loss

The second stage involves an integral loss function If p is not discrete or can take many values, not easy!

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

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

This is what economists usually do, but this is super inefficient

#### 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

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

## 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

$$\nabla \hat{L}(d_i, \theta) = -2(y_i - g_{\theta}(\dot{p}, x_i)) g_{\theta}'(\ddot{p}, x_i), \ \dot{p}, \ddot{p} \sim \hat{F}(p|x_i, z_i)$$

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

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

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

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

Random coefficient models, simulate ML or simulate MM...

Monte Carlo 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 of  $\mathbb{E}[y|xz]$ )

$$\sum_{i \in IO} (y_i - \int g_{\theta}(p, x_i) d\hat{F}(p|x_i, z_i))^2$$

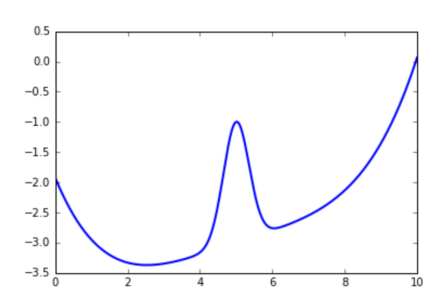
You want to minimize both of these (in order).

### heterogeneous price effects

$$y = 100 + s\psi_t + (\psi_t - 2)p + e$$

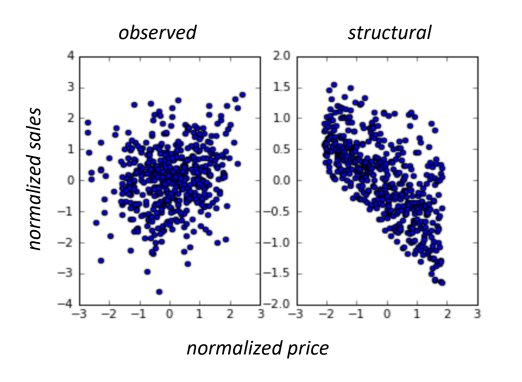
$$p = 25 + (z+3)\psi_t + v$$

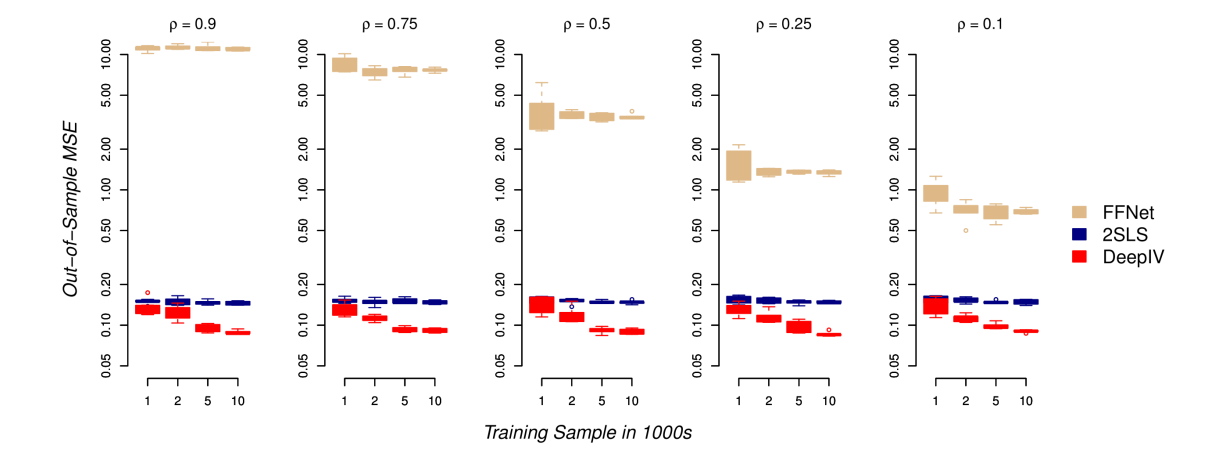
z, 
$$v \sim N(0, 1)$$
 and  $e \sim N(\rho v, 1 - \rho^2)$ ,



'time' dependent prices, sensitivity, utility

Customer 'type' 1-7 impacts demand





# Inference? Good question

Data split! Get top node values and averages on left-out data:

$$\eta_{ik} = \eta_k(x_i, p_i)$$
 and  $\bar{\eta}_{ik} = \mathbb{E}_{\hat{F}(p|x_i, z_i)} \eta_k(x_i, p)$ 

Stack as instruments  $\overline{\mathbf{H}} = [\overline{\eta}_1 \cdots \overline{\eta}_L]'$  and treatments  $\mathbf{H} = [\eta_1 \cdots \eta_L]'$ 

Post-net 2SLS coefficients are  $\hat{\beta}=(\overline{H}'H)^{-1}\overline{H}'y$  with variance  $V_{\beta}$  and

$$var[\hat{g}(x,p)] = \eta'(x,p) V_{\beta} \eta(x,p)$$

## Inference? Good question

Variational Bayes: fit q to minimize  $\mathbb{E}_{q}[\log q(W) - \log p(W|D]$ 

Diversion... in training we use dropout:

At each SGD update, calculate gradients against  $W^l = \Xi^l \Omega^l$  at layer l where

$$\Xi^l = \operatorname{diag}(\xi_{l1} \dots \xi_{lK_l}), \qquad \xi_{kj} \sim \operatorname{Bern}(c)$$

i.e., dropout randomly drops rows of each layer's weight matrix

#### **Dropout is Variational Bayes!**

VB minimizes 
$$KL(q) \propto \mathbb{E}_{q}[\log q(W) - \log p(\mathbf{D}|W) - \log p(W)]$$

If 
$$q(W) = \prod_{l} \prod_{k} (c \mathbb{1}_{\left[W_{k}^{l} = \Omega_{k}^{l}\right]} + (1 - c) \mathbb{1}_{\left[W_{k}^{l} = 0\right]})$$
 and  $w \sim N(0, \lambda^{-1})$ ,

$$KL(q) \propto \mathbb{E}_q L(\mathbf{D}|W) + c\lambda |W|_2 + K \left[c \log c + (1-c) \log(1-c)\right]$$

(see also Gal and Ghahramani)

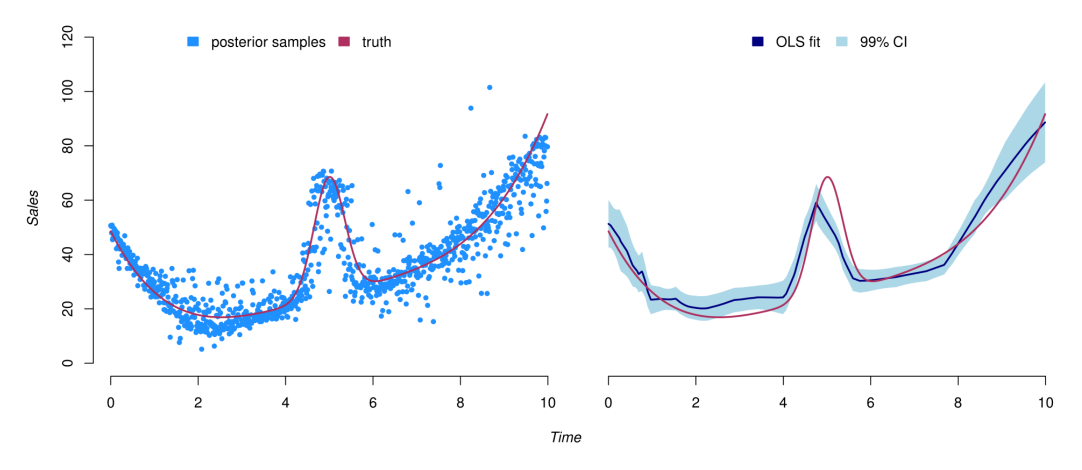
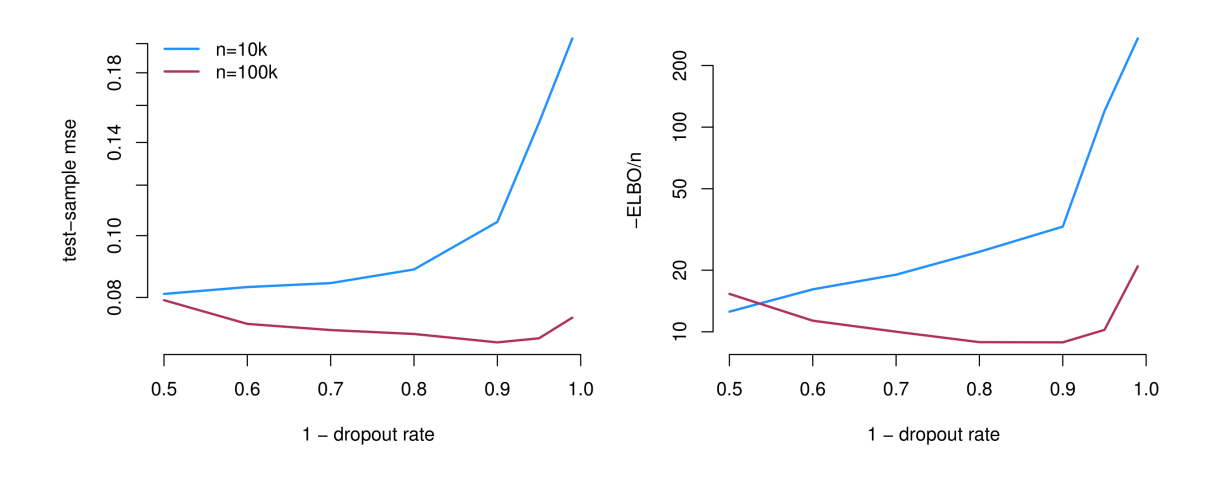


Figure 3: Bayesian (left) and Frequentist (right) inference for a central slice of the counterfactual function, taken at the average price and in our  $4^{th}$  customer category. Since the price effect for a given customer at a specific time is constant in (27), the curves here are a rescaling of the customer *price sensitivity* function.

#### Tuning the dropout rate is like treating it as a variational parameter



#### Ads Application

Taken from Goldman and Rao (2014)

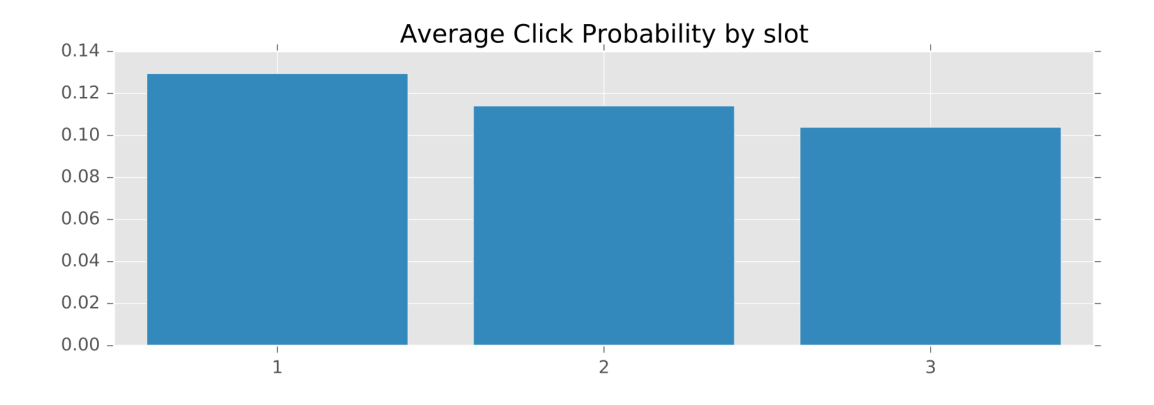
We have 74 mil click-rates over 4 hour increments for 10k search terms

Treatment: ad position 1-3

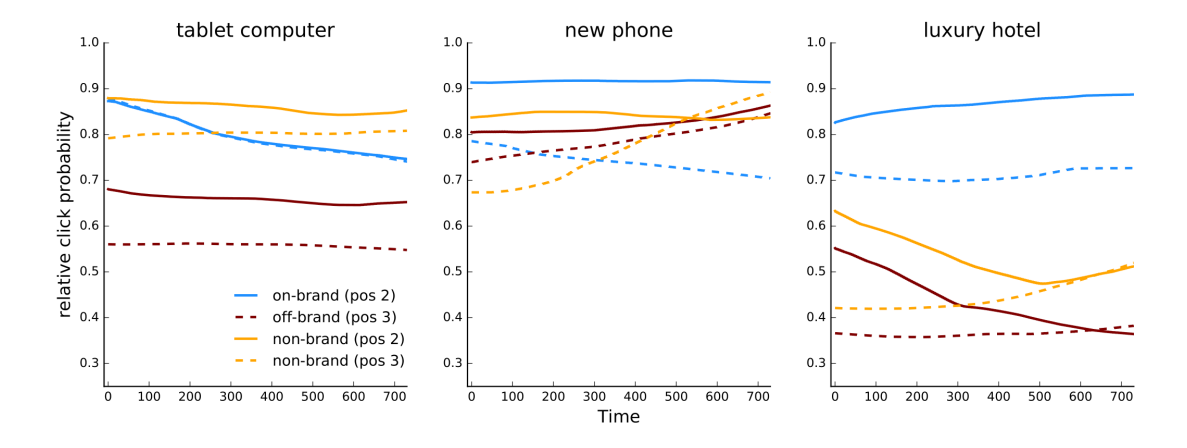
Instrument: background AB testing (bench of ~ 100 tests)

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

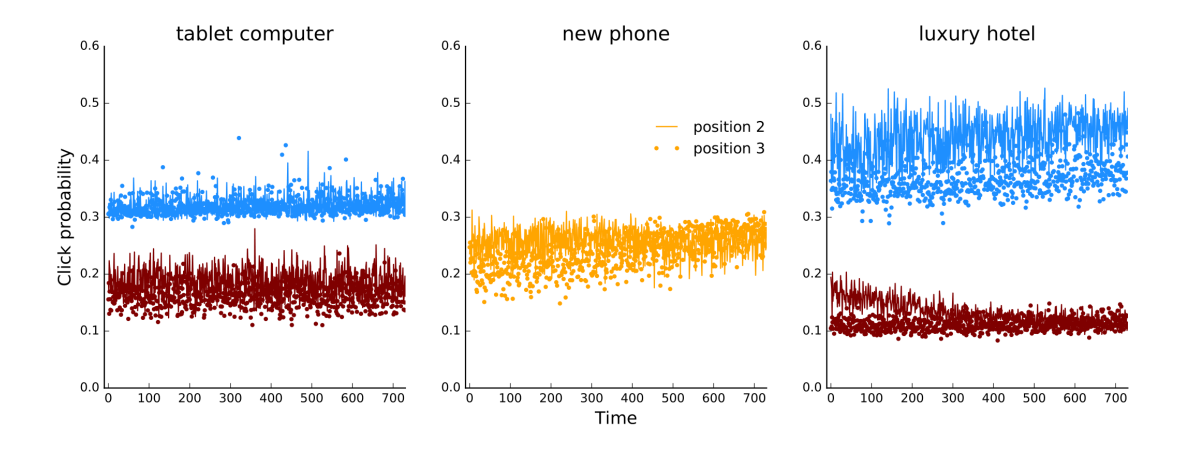
#### Average Treatment Effects



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



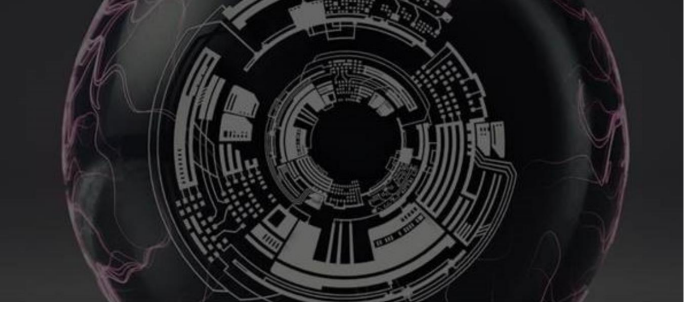
Heterogeneity across brand/search and in time



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

# Alice

Established: December 5, 2016



#### **Automated Learning and Intelligence for Causation and Economics**

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* Al