# Econ.AI The role for Deep Neural Networks in Economics

Matt Taddy – UChicago and Microsoft

#### What is Al?

#### Domain Structure + Data Generation + General Purpose ML

Econ Theory / Biz Frame Reinforcement Learning Structural Econometrics Sensor Networks, IOT Relaxations and Heuristics

Simulation/GANs

Deep Neural Nets SGD + OOS + GPUs Video/Audio/Text

Self-training structures of ML predictors that automate and accelerate human tasks

#### Hybrid Reward Architecture





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<b>3</b> ≥	42×	100=	4200
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Level: 201

Tell me about your problem and I'll help you find the solution you need.

how do I upgrade windows>

Here's what I think you are asking about: *How to install or upgrade to Windows 10.* Is that correct?

Yes

Okay, you're looking for some info on Windows 10. What would you like to do?

Upgrading to Windows 10

#### How to get Windows 10

- 1. Windows 10 is available by buying a new device or a full version of the software.
- 2. The Windows 10 free upgrade through the Get Windows 10 (GWX) app ended on July 29, 2016. Click here to find more information about upgrading to Windows 10

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# THE WALL STREET JOURNAL

**TECH** 

#### Microsoft Aims to Make Business AI Cheaper, Faster, Simpler

New line of software will take on IBM, others, in growing artificial-intelligence market

By Ted Greenwald

Sept. 25, 2017 9:00 a.m. ET











Microsoft Corp. plans Monday to unveil its first product in a new line of software aimed at taking on International Business Machines Corp. and others in the growing market to apply artificial intelligence to everyday business needs.

The new product, a customer-service virtual assistant, is designed to let people

# The Economics of Al

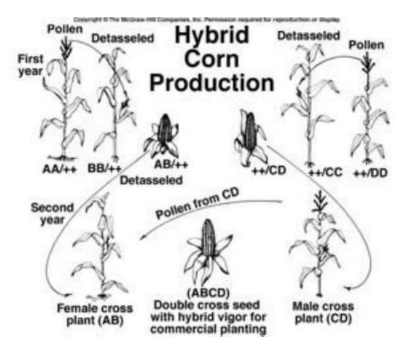
DNNs are GPT and 'method for invention'

- Broad impact, up and down the value chain
- Gets better, faster, and cheaper in time
- Can suffer from underinvestment
- Productivity gains lag invention

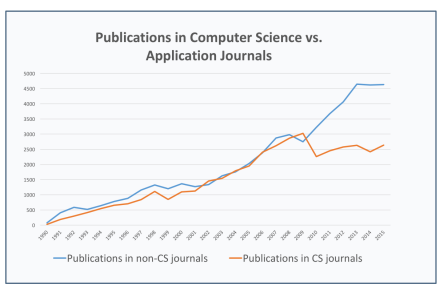
Automation, inequality, skill acquisition

Data ownership, markets, and privacy

High-info contracts and outcome pricing



Al research in computer science journals vs. other application sectors.



#### What about the impact of AI on the practice of Econom[etr]ics?

# Susan Athey:

#### Predictions for Economics

- Adoption of off-the-shelf ML methods for their intended tasks (prediction, classification, and clustering, e.g. for textual analysis)
- Extensions and modifications of prediction methods to account for considerations such as fairness, manipulability, and interpretability
- Development of new econometric methods based on machine learning designed to solve traditional social science estimation tasks, e.g. causal inference
- Increased emphasis on model robustness and other supplementary analysis to assess credibility of studies
- Adoption of new methods by empiricists at large scale
- Revival and new lines of research in Alt TextuAtolose up ofeasnewspaper

- New methods for the design and analysis of large administrative data, including merging these sources
- Increase in interdisciplinary research
  - Changes in organization, dissemination, and funding of economic research
  - "Economist as engineer" engages with firms, government to design and implement policies in digital environment
  - Design and implementation of digital experimentation, both one-time and as an ongoing process, in collaboration with firms and government
  - Increased use of data analysis in all levels of economics teaching; increase in interdisciplinary data science programs
  - Research on the impact of AI and ML on economy

Econometrics breaks systemic questions into sets of prediction tasks

- Prediction after controlling for confounders
- Two-stage prediction with IVs
- Heterogeneous treatment effect prediction
- Structural equation systems

Machine Learning can automate and accelerate tasks in applied econometric workflows

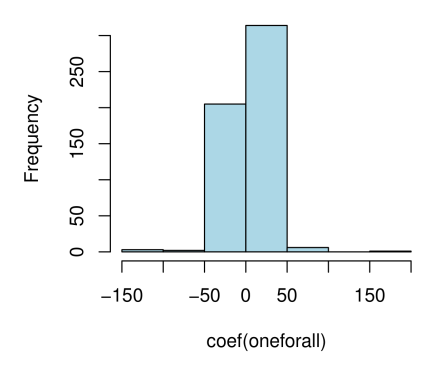
## Example: short-term price elasticity

If I drop price 1%, by what % will quantity sold increase? Problem: both prices and sales respond to underlying demand Need a causal effect of price on sales, not their co-movement

#### **Beer Data**

A single shared elasticity gives tiny -0.23 Separate elasticity for each: noisy zeros

We need to group the products together using brand, pack, etc.



### Beer Elasticity

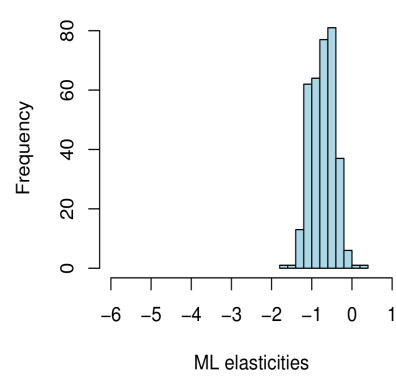
Say  $w_{bk} = 1$  if word k is in description for beer b

@transaction 
$$t$$
:  $y_{tb} = \gamma_b p_{tb} + f_t(\mathbf{w}_b) + \varepsilon_{tb}$ ,  $\gamma_b = \mathbf{w}_b' \boldsymbol{\beta}$   $p_{tb} = h_t(\mathbf{w}_b) + \nu_{tb}$ 

Creates a large number of parameters Just throw it all in a lasso?

Violde upholiovohly epoll oloetici

Yields unbelievably small elasticities



The naïve ML conflates two problems:

selecting controls and predicting response after controlling for confounders.

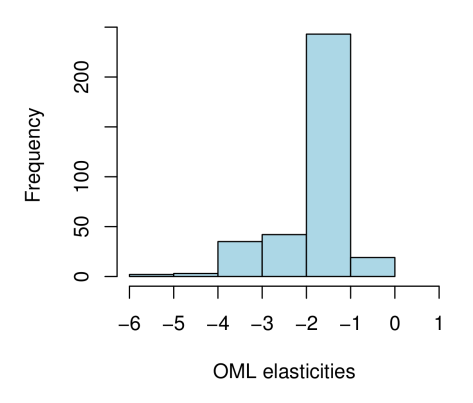
Instead, use Orthogonal ML (Chernozhukov et al, 2016 and earlier)

- Estimate nuisance functions  $\mathbb{E}[y_{tb}|\mathbf{w}_b]$  and  $\mathbb{E}[p_{tb}|\mathbf{w}_b]$
- Orthogonalize the score against these nuisance functions (data split)
- Then estimation for  $\gamma$  is robust to slow-learned nuisances

#### Estimation breaks into a series of ML tasks:

- 1. Predict sales from the demand variables:  $y_{tb} \approx g(t, \mathbf{w}_b)$
- 2. Predict prices from the demand variables:  $p_{tb} \approx h(t, \mathbf{w}_b)$
- 3. Get OOS residuals:  $\widetilde{\boldsymbol{y}}_t = \boldsymbol{y}_t \hat{g}_{\bar{t}}(t, \boldsymbol{w}_b)$ ,  $\widetilde{\boldsymbol{p}}_t = \boldsymbol{p}_t \hat{h}_{\bar{t}}(t, \boldsymbol{w}_b)$
- 4. And fit the final regression:  $\mathbb{E}[\widetilde{\boldsymbol{y}}_t] = \boldsymbol{\Gamma} \, \widetilde{\boldsymbol{p}}_t = \operatorname{diag}(\boldsymbol{\gamma}) \, \widetilde{\boldsymbol{p}}_t$

## Orthogonal ML for Beer



There's no ground truth, but these are economically realistic

The text encodes a natural hierarchy Many beers are IPA or Cider
But individual brands also load

Most Price Sensitive

```
[2] "GUINNESS DRAUGHT 4PK CAN
[3] "PYRAMID OUTBURST IMP IPA 6PK
[4] "ELYSIAN IMPORTAL IPA 6PK
[5] "PYRAMID OUTBURST IMP IPA 12PK

> names(sort(-el)[1:5])
[1] "2 TOWNS CRISP APPLE CIDER
[2] "2 TOWNS BAD APPLE CIDER
[3] "ATLAS BLKBRY APPLE CIDER
[4] "D'S WICKED BAKED APPLE CIDER
[5] "D'S WICKED GREEN APPLE CIDER
```

> names(sort(el)[1:5])

"GUINNESSS DRAUGHT 6PK BTL

#### Econ + ML

This is what econometricians do: break systems into measurable pieces Another common example: Instrumental Variables

Endogenous errors:

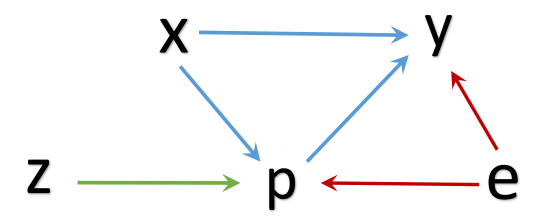
$$y = g(p, x) + e$$
 and  $\mathbb{E}[pe] \neq 0$ 

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

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

But, with instruments...

#### Instrumental Variables



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  $\hat{\tau}$ .

**Sieve:**  $g(p, x_i) \approx \sum_k \gamma_k \varphi_k(p, x_i)$ ,  $\mathbb{E}_F[\varphi_k(p, x_i)] \approx \sum_j \alpha_{kj} \beta_j(x_i, z_i)$ 

Also Blundell, Chen, Kristensen, , Chen + Pouzo, Darolles et al, Hall+Horowitz

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

Deep IV uses DNNs to target the integral loss function directly

- First, fit  $\hat{F}$  using a network with multinomial response
- Second (preferably on another sample) fit  $\hat{g}$  following

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

### Stochastic Gradient Descent

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

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

In SGD, you instead follow *noisy* but *unbiased* sample gradients

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

## Validation and model tuning

We can do OOS causal validation

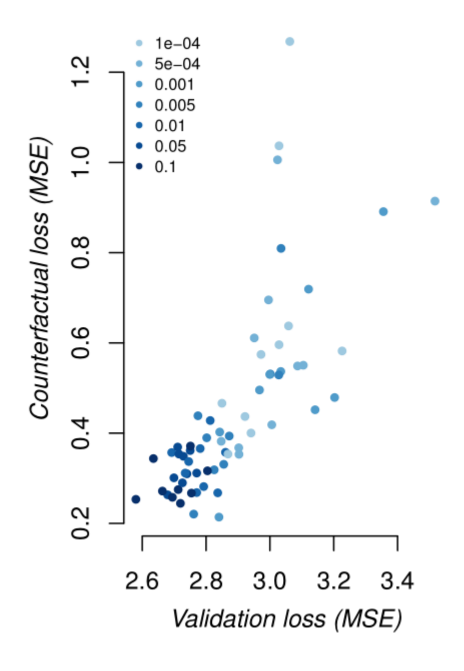
Leave-out deviance on first stage

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

Leave-out loss on second

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

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



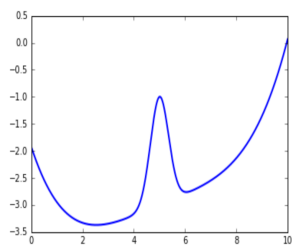
# A pricing simulation

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

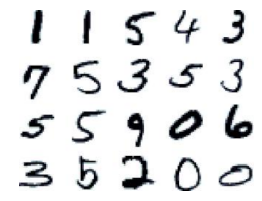
$$p = 25 + (z+3)\psi_t + v$$

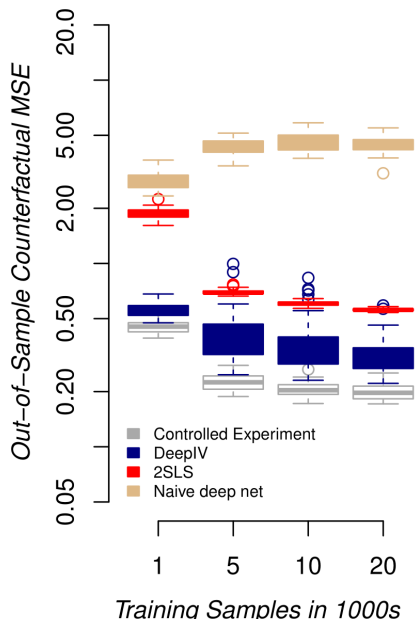
$$z, \ v \sim N(0,1) \text{ and } e \sim N(\rho v, 1 - \rho^2),$$





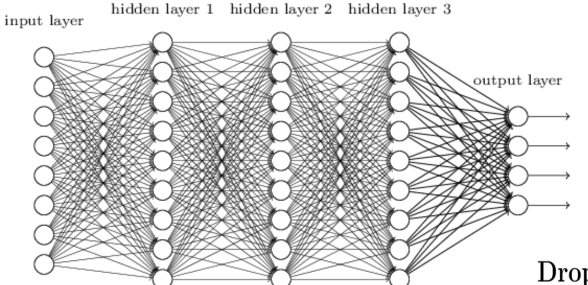
Customer type 's'





Training Samples in 1000s

## DEED NETWORKS



Train faster, generalize better: Stability of stochastic gradient descent

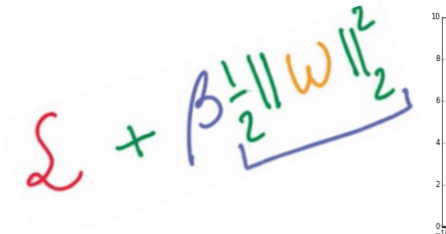
Adaptive Subgradient Methods for Online Learning and Stochastic Optimization\*

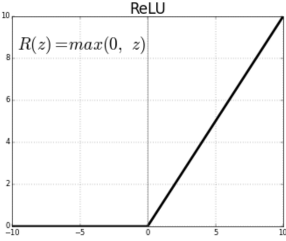
Dropout: A Simple Way to Prevent Neural Networks from Overfitting

# The Microsoft Cognitive Toolkit

A free, easy-to-use, open-source, commercial-grade toolkit that trains deep learning algorithms to learn like the human brain.

GET STARTED >



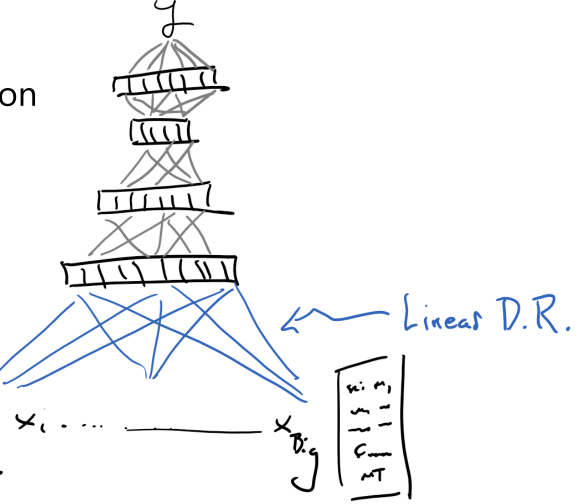


## Deep nets are not nonparametric sieves

The 1st layer is a big dimension reduction For example,

word embedding for text

matrix convolution for images

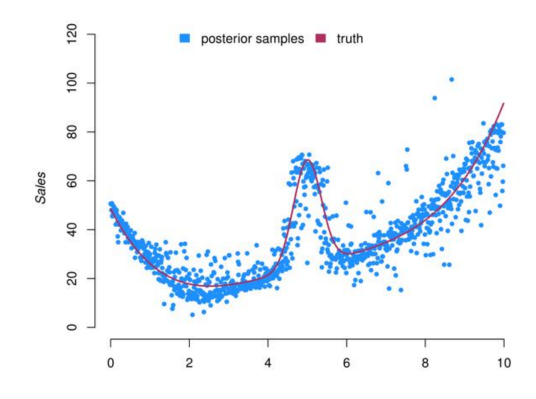


# Inference? Good question

Data Splitting

Variational Dropout

Quantile Regression



with Jason Hartford UBC

# Data Split

- Fit DNNs that map from inputs to output layer  $\psi_k(x)$ , k=1...K
- Use out-of-sample  $x_i$  to obtain 'features'  $\psi_{ik} = \psi_k(x_i)$
- Possibly do PCA on  $\eta_i$  to get a nonsingular design
- Fit OLS  $y_i \approx \psi_i' \beta$  to get  $\hat{\beta}$  with variance

$$\operatorname{var}(\widehat{\pmb{\beta}}) = (\Psi'\Psi)^{-1}\Psi'\operatorname{diag}(\pmb{y} - \Psi\widehat{\pmb{\beta}})\Psi(\Psi'\Psi)^{-1}$$

This can be used to get  $var(\mathbb{E}[y \mid x])$ 

# Variational Bayes and Dropout

- VB fits q to minimize  $\mathbb{E}_{q}[\log q(W) \log p(\mathbf{D}|W) \log p(W)]$
- We train with dropout SGD:

At each update of weights  $\omega$ , use gradients for  $w = \xi \omega$ ,  $\xi \sim \text{Bern}(c)$ 

This corresponds to VB under

$$q(W) = \prod_{k} c \mathbb{1}_{[W_k = \Omega_k]} + (1 - c) \mathbb{1}_{[W_k = 0]}$$

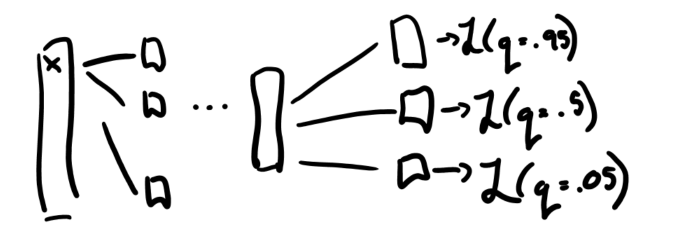
This can be used to get  $var(\mathbb{E}[y \mid x])$ 

# Quantile Regression

Instead of targeting MSE or logit loss, minimize quantile loss

$$L_q = \left(y - \eta_q(x)\right) \left(q - 1_{y < \eta_q(x)}\right)$$

Where q is your desired probability and  $\eta_q(x)$  is the quantile function Better yet, architect a net to fit multiple quantiles at once...



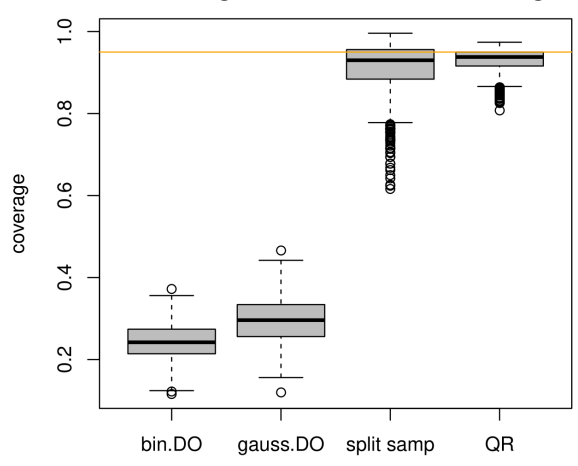
This can be used to get prediction intervals for  $y \mid x$ 



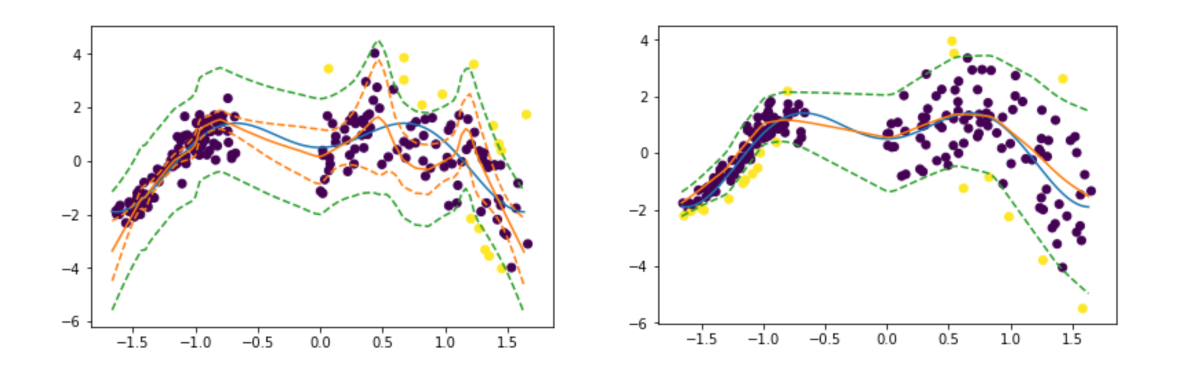
#### Million Song Dataset

- A dataset of a million songs
- Inputs are timbre features
- Output is the release year
- Test and train are split to have no overlap on artists

#### PI coverage around random songs



If you want Prediction Intervals, you should use quantile regression



For Confidence Intervals, sample splitting can't be beat

#### Economic Al

The ML doesn't create new economic insights or replace economists. It automates and accelerates subjective labor-intense measurement

- Instruments are everywhere inside firms
- With reinforcement learning there will be even more
- Reduced forms are low fruit; structural econometrics is next
  - Need to link long term rewards to short term signals

#### **Business Al**

Deep learning revolution: good low-dev-cost off-the-shelf ML As the tools become plug-n-play, teams get interdisciplinary The next big gains in Al are coming from domain context

- Use domain structure to break questions into ML problems
- Don't re-learn things you already know with baby Al