# Building a Robot Judge: Data Science for Decision-Making

7. Deep Learning Essentials

## Q&A Page

 $\verb|https://padlet.com/eash44/ntc2sz5q1hvp8bh8|$ 

### Recap: Reading Response Essays

- Critical reading is an important skill:
  - useful for writing/reading reports
  - understanding the structure/code behind a paper why have papers and not textbooks?

### Recap: Reading Response Essays

- Critical reading is an important skill:
  - useful for writing/reading reports
  - understanding the structure/code behind a paper why have papers and not textbooks?
- Some common patterns in the responses:
  - great summaries
  - more mixed on the critique/evaluation

### Recap: Reading Response Essays

- Critical reading is an important skill:
  - useful for writing/reading reports
  - understanding the structure/code behind a paper why have papers and not textbooks?
- Some common patterns in the responses:
  - great summaries
  - more mixed on the critique/evaluation

Another nice guide (on HW Assignments page):

 $\verb|https://www.icpsr.umich.edu/files/instructors/How_to_Read_a_Journal_Article.pdf|$ 

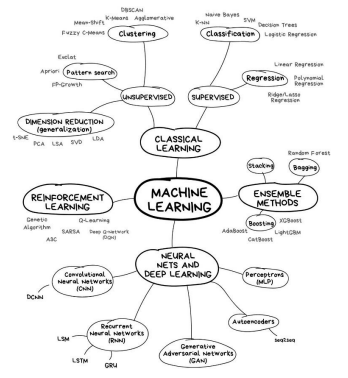
could be useful for peer feedback on classmates' response essays.

### Group Discussion: Real-World Algorithmic Rating System

- Based on your breakout room number (to be assigned), discuss one of these articles:
  - ▶ Breakout rooms i ≤ N/2: bit.ly/UK-visas (Visa Algorithm)
  - ▶ Breakout rooms i > N/2: bit.ly/UK-exams (Grading Algorithm)
- Assignment (10 minutes):
  - 2 minutes: one student should summarize/describe the ML decision system described in the article.
  - ▶ 6 minutes: brainstorm at least 2 ways the system could be improved.
  - 2 minutes: write down outcomes in the padlet (see instructions in header): https://padlet.com/eash44/5pj5hh77o7278tt2

### Learning Objectives

- 1. Implement and evaluate machine learning pipelines.
  - Evaluate (find problems in) existing machine learning pipelines.
  - Design a pipeline to solve a given ML problem.
  - Implement some standard pipelines in Python.
- 2. Implement and evaluate causal inference designs.
- 3. Understand how (not) to use data science tools (ML and CI) to support expert decision-making.



## Objectives in an ML Project

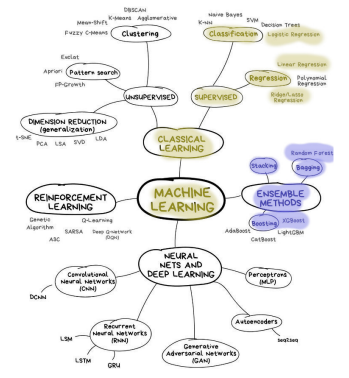
1. What is the policy problem or research question?

### Objectives in an ML Project

- 1. What is the policy problem or research question?
- 2. Data:
  - obtain, clean, preprocess, and link.
  - Produce descriptive visuals and statistics on the text and metadata

### Objectives in an ML Project

- 1. What is the policy problem or research question?
- 2. Data:
  - obtain, clean, preprocess, and link.
  - Produce descriptive visuals and statistics on the text and metadata
- 3. Machine learning:
  - Select a model and train it.
  - Fine-tune hyperparameters for out-of-sample fit.
  - Interpret predictions using model explanation methods.



Models are built sequentially **Optimized Gradient Boosting** Bagging is a ensemble by minimizing the errors from algorithm through parallel meta-algorithm combining previous models while processing, tree-pruning, predictions from multipleincreasing (or boosting) handling missing values and decision trees through a influence of high-performing regularization to avoid majority voting mechanism overfitting/bias Bagging **Boosting XGBoost** Decision Random Gradient Boosting Trees **Forest** Bagging-based algorithm **Gradient Boosting** A graphical where only a subset of employs gradient representation of features are selected at descent algorithm to possible solutions to random to build a forest minimize errors in a decision based on or collection of decision sequential models certain conditions trees from xqboost import XGBClassifier model = XGBClassifier() model.fit(X train, y train, early stopping rounds=10, eval metric="logloss", eval set=[(X eval, y eval)]

y pred = model.predict(X test)

accuracy = accuracy score(y test, y pred)

Bootstrap aggregating or

Activity: Zoom Poll 7: True/False Quiz

# Nested Sample Splits

### Nested Sample Splits

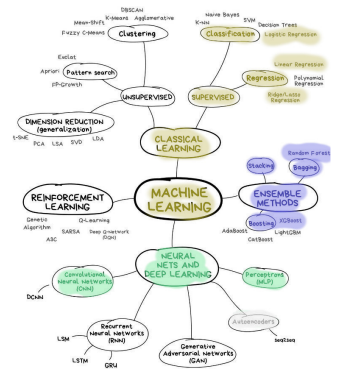
To do evaluations in the full data, use nested cross-validation:

- ▶ split data into K folds, e.g. 5.
- ▶ for each fold  $k \in \{1, 2, ..., K\}$ :
  - ightharpoonup train and tune model in rest of data  $\neg k$
  - ightharpoonup evaluate metrics (e.g. MSE, balanced accuracy) in k.
- Report mean and s.d. of metrics across folds.

### L2-regularized Logistic Regression in Keras

### L2-regularized Logistic Regression in Keras

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
model = Sequential()
model.add(Dense(input dim=num features,
                activation='sigmoid',
                kernel regularizer='l2',
 model.compile(optimizer='sqd', # stochastic gradient descent
               loss='binary crossentropy',
               metrics=['accuracy'])
 model.fit(x train, y train,
           epochs=100,
           validation data=(x val, y val))
```



### Outline

Feed-Forward Neural Networks
Basics
Regularizing neural nets

**Application** 

### Outline

Feed-Forward Neural Networks
Basics

Regularizing neural nets

Applications

- ► Neural networks ↔ deep learning models
  - solve machine learning problems, just like logistic regression or gradient boosted machines
  - ▶ use tensorflow/keras or torch, rather than sklearn or xgboost.

- Neural networks ↔ deep learning models
  - solve machine learning problems, just like logistic regression or gradient boosted machines
  - ▶ use tensorflow/keras or torch, rather than sklearn or xgboost.

#### why use neural nets?

- sometimes outperform standard ML techniques on standard problems
- greatly outperform standard ML techniques on some problems, for example image recognition / text generation

- Neural networks ↔ deep learning models
  - solve machine learning problems, just like logistic regression or gradient boosted machines
  - ▶ use tensorflow/keras or torch, rather than sklearn or xgboost.

#### why use neural nets?

- sometimes outperform standard ML techniques on standard problems
- greatly outperform standard ML techniques on some problems, for example image recognition / text generation

### why not use neural nets?

- usually worse than standard ML on standard problems, and harder to implement.
- Computational constraints: Recent models like OpenAl's GPT-3 would take ETH Deep Learning Cluster 18 months to train.

## "Neural Networks", "Deep Learning"

- ► "Neural":
  - ▶ NN's do not work like the brain such metaphors are misleading.

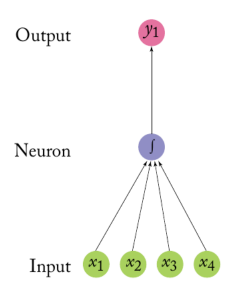
### "Neural Networks", "Deep Learning"

- "Neural":
  - ▶ NN's do not work like the brain such metaphors are misleading.
- "Networks":
  - NNs are not "networks" as that is understood in mathematical network theory or social science.

### "Neural Networks", "Deep Learning"

- "Neural":
  - ▶ NN's do not work like the brain such metaphors are misleading.
- "Networks":
  - NNs are not "networks" as that is understood in mathematical network theory or social science.
- "Deep" Learning:
  - does not speak to profundity or effectiveness.
  - a banal origin, and a source of hype.

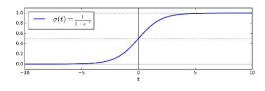
#### A "Neuron"



- applies dot product to vector of numerical inputs:
  - multiplies each input by a learned weight (parameter or coefficient)
  - sums these products
- applies a non-linear "activation function" to the sum
  - (e.g., the  $\int$  shape indicates a sigmoid transformation)
- passes the output.

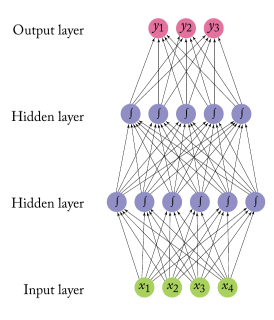
### "Neuron" = Logistic Regression

$$\hat{y} = \operatorname{sigmoid}(\mathbf{x} \cdot \theta) = \frac{1}{1 + \exp(-\mathbf{x} \cdot \theta)}$$



- applies dot product to vector of numerical inputs:
  - multiplies each input by a learned weight (parameter or coefficient)
  - sums these products
- ▶ applies a non-linear "activation function" (sigmoid) to the sum
- passes the output.

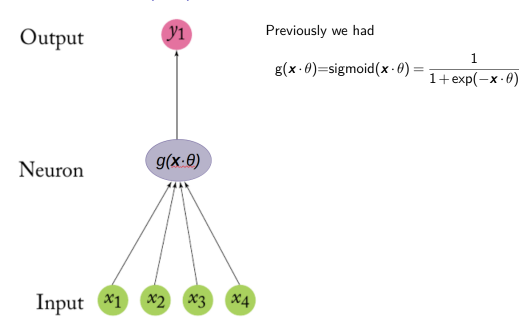
## Feed-Forward Neural Network (FFN)



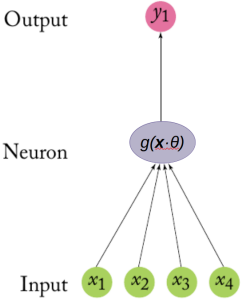
- A feed-forward network (also called a multi-layer perceptron or sequential model) stacks neurons horizontally and vertically.
- alternatively, think of it as a stacked ensemble of logistic regression models.
- this vertical stacking is the "deep" in "deep learning"!

- ► FFN's are composed of "Dense" layers means that all neurons are connected.
- FFN with a single hidden layer, with sigmoid activation, can approximate any continuous function on a closed and bounded subset of  $\mathbb{R}^n$ , and any mapping from one finite discrete space to another finite discrete space (Hornik et al 1989, Cybenko 1989).
  - ▶ But NN would have to be exponentially large in some cases (Telgarsky 2016) .

# Activation functions $g(x \cdot \theta)$



## Activation functions $g(x \cdot \theta)$

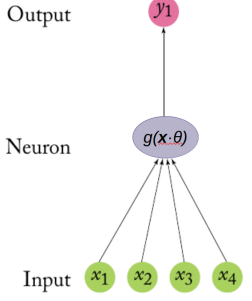


Previously we had

$$g(\mathbf{x} \cdot \theta) = \operatorname{sigmoid}(\mathbf{x} \cdot \theta) = \frac{1}{1 + \exp(-\mathbf{x} \cdot \theta)}$$

It turns out that sigmoid does not work well in hidden layers, mainly because gradient is flat except around zero.

## Activation functions $g(x \cdot \theta)$



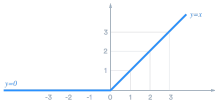
Previously we had

$$g(\mathbf{x} \cdot \theta) = sigmoid(\mathbf{x} \cdot \theta) = \frac{1}{1 + exp(-\mathbf{x} \cdot \theta)}$$

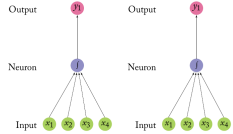
It turns out that sigmoid does not work well in hidden layers, mainly because gradient is flat except around zero.

### **ReLU** (rectified linear unit) function:

$$g(\boldsymbol{x} \cdot \boldsymbol{\theta}) = \text{ReLU}(\boldsymbol{x} \cdot \boldsymbol{\theta}) = \max\{0, \boldsymbol{x} \cdot \boldsymbol{\theta}\}$$



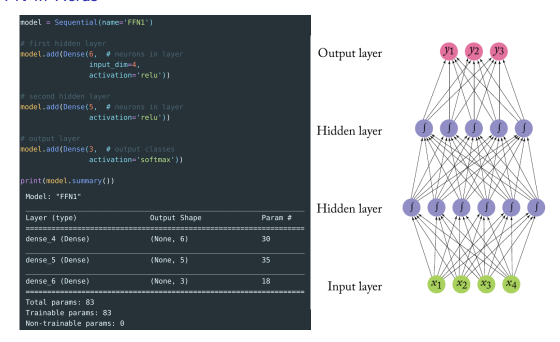
### L2-regularized Logistic Regression in Keras



In this example, keras learns 10 parameters:

- coefficients on four predictors, plus a constant
- ▶ for each of two outcome classes

### FFN in Keras



Activity: Short Essay on Mullainathan Article

### Activity: Short Essay on Mullainathan Article

- ► Review "Biased algorithms are easier to fix than biased people" by Sendhil Mullainathan in *New York Times* (bit.ly/nyt-bias).
  - ► Think of another task where fixing biases in an algorithm is probably easier than fixing it in humans.
  - ► Can you think of the opposite case a task where fixing biases in humans is easier than fixing biases in algorithms?
  - ▶ Has your attitude to this article changed at all since the first week of class?
- put your answers in a shared doc and paste a link here: https://padlet.com/eash44/p6ypvf4uodlgu7jz

#### Outline

Feed-Forward Neural Networks

Basics

Regularizing neural nets

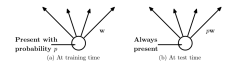
**Applications** 

### Early stopping

As done with xgboost, a standard regularization approach for NNs is early stopping:

- Split data into three sets: training, validation, and test.
- stop training when validation-set loss stops improving
- evaluate model in test set.

### Dropout



add after dense layers:

from tensorflow.keras.layers import Dropout
model.add(Dropout(.5))

Source: Srivastava et al, JMLR 2014

#### An elegant regularization technique:

- ▶ at every training step, every neuron has some probability (typically p = 0.5) of being temporarily dropped out, so that it will be ignored at this step.
- ▶ at test time, neurons dont get dropped anymore but coefficients are down-weighted by p.

### Why Dropout Works

ightharpoonup Approximates an ensemble of N models (where N is the number of neurons).

### Why Dropout Works

- $\triangleright$  Approximates an ensemble of N models (where N is the number of neurons).
- ▶ Neurons cannot co-adapt with neighboring neurons and must be independently useful.
- ► Layers cannot rely excessively on just a few input neurons; they have to pay attention to all input neurons.
  - Makes the model less sensitive to slight changes in the inputs.

### How to choose among so many options?

- ▶ the # of layers, # of neurons, regularization, dropout, etc are all tunable hyperparameters.
  - can pick these with cross-validation as we did previously.
- neural nets have many many dimensions for tuning.
  - this is a serious downside of neural nets, compared to the standard scikit-learn models.
- see the Geron book for advice on this point.
  - in general, make a big model (too many layers, too many neurons) and regularize with dropout/early stopping.

#### Outline

Feed-Forward Neural Networks
Basics
Regularizing neural nets

### **Applications**

### Predicting Mortgage Default with FFNs (Sirignano, Sadhwani, & Giesecke 2018)

- ► Analyze mortgage risk using data from over 120 million loans for U.S. borrowers, 1995-2014
- Estimate deep learning model to predict loan status changes:
  - current; late; foreclosure
- Predictors:
  - loan variables at origination
  - loan performance variables over time
  - local economic variables

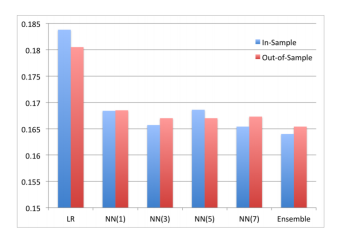
# Monthly Transition Matrix (Outcome)

	Current	30	60	90+	Foreclosure
Current	97	1.4	0	0	.001
30 days	34.6	44.6	19	0	.004
60 days	12	16.8	34.5	34	1.6
90+ days	4.1	1.4	2.6	80.2	10
Foreclosure	1.9	.3	.1	6.8	87

### Modeling

- Dataset is 350 billion loan-month transitions.
  - ▶ 294 predictors.
- Feed-forward network:
  - ► cross-validation picks 5 layers, ~200 neurons each, ReLU activation.
  - compare to logistic regression baseline

### In- and out-of-sample errors vs. network depth



### Global variable ranking by "leave-one-out"

Variable	Test Loss
State unemployment rate	1.160
Current outstanding balance	.303
Original interest rate	.233
FICO score	.204
Number of times 60dd in last 12 months	.179
Number of times current in last 12 months	.175
Original loan balance	.175
Total days delinquent $\geq 160$	.171
Lien type = first lien	.171
Original interest rate - national mortgage rate	.170
LTV ratio	.169
Time since origination	.168
Debt-to-income ratio	.168
:	:

## How to avoid machine learning pitfalls (rest of class)

- Summarize and discuss a section from "How to avoid machine learning pitfalls: a guide for academic researchers" (https://arxiv.org/abs/2108.02497)
- Breakout Groups:
  - ► Groups 1, 7, 13: Intro and Conclusion
  - Groups 2, 8, 14: Section 2
  - ► Groups 3, 9, 15: Section 3
  - ► Groups 4, 10, 16: Section 4
  - ► Groups 5, 11, 17: Section 5
  - ► Groups 6, 12, 18: Section 6
- Instructions:
  - create a google slides presentation, template:

https://docs.google.com/presentation/d/

1mU8TeuDiKblKt9VdjkyL132sgpxbQTGg3zsasfAID0s/edit?usp=sharing

- slide 1: summarize the section
- slide 2: what was new to you?
- ▶ slide 3: for the topic in this section, are there any special considerations for deep learning, relative to classical machine learning?
- ▶ slide 4: what are open questions / issues that could be addressed?
- Post link here: https://padlet.com/eash44/h7jcb6f7ydjm0r3g