

Data-Intensive Distributed Computing

CS 451/651 (Fall 2018)

Part 6: Data Mining (2/4) October 30, 2018

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These slides are available at http://lintool.github.io/bigdata-2018f/



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The Task
Given:
$$D = \{(x_i, y_i)\}_i^n$$
 label
 $(x_i, y_i)\}_i^n$ (sparse) feature vector
 $x_i = [x_1, x_2, x_3, \dots, x_d]$
 $y \in \{0, 1\}$

Induce: $f: X \to Y$

Such that loss is minimized

$$\frac{1}{n} \sum_{i=0}^{n} \ell(f(\mathbf{x}_i), y_i)$$

loss function

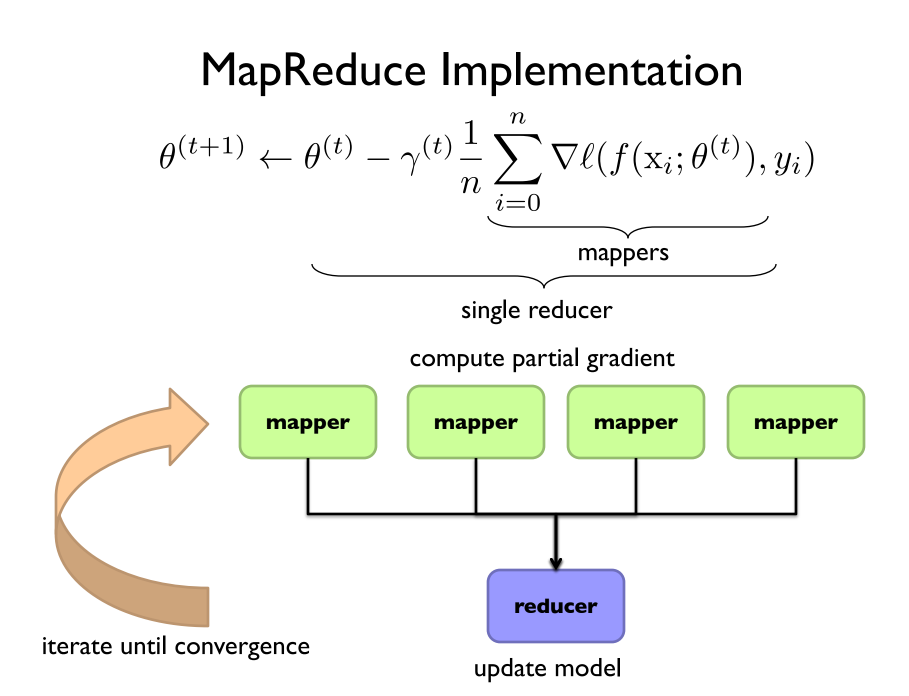
Typically, we consider functions of a parametric form:

$$\arg\min_{\theta} \frac{1}{n} \sum_{i=0}^{n} \ell(f(x_i; \theta), y_i)$$
 model parameters

Gradient Descent

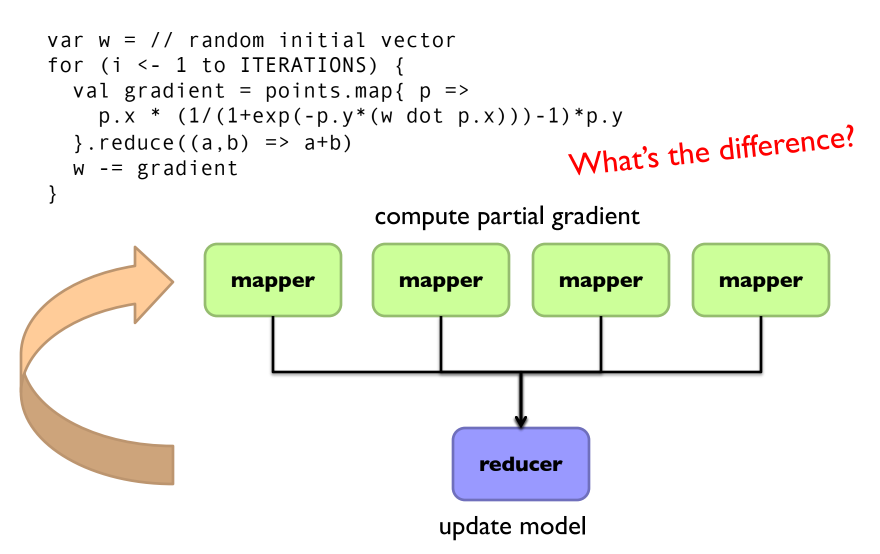
 $\theta^{(t+1)} \leftarrow \theta^{(t)} - \gamma^{(t)} \frac{1}{n} \sum_{i=0}^{n} \nabla \ell(f(\mathbf{x}_i; \theta^{(t)}), y_i)$

Source: Wikipedia (Hills)



Spark Implementation

val points = spark.textFile(...).map(parsePoint).persist()



Gradient Descent

Source: Wikipedia (Hills)

Stochastic Gradient Descent

rce: Wikipedia (Water Slide)

Batch vs. Online

Gradient Descent

$$\theta^{(t+1)} \leftarrow \theta^{(t)} - \gamma^{(t)} \frac{1}{n} \sum_{i=0}^{n} \nabla \ell(f(\mathbf{x}_i; \theta^{(t)}), y_i)$$

"batch" learning: update model after considering all training instances

Stochastic Gradient Descent (SGD) $\theta^{(t+1)} \leftarrow \theta^{(t)} - \gamma^{(t)} \nabla \ell(f(\mathbf{x}; \theta^{(t)}), y)$

"online" learning: update model after considering each (randomly-selected) training instance

In practice... just as good! Opportunity to interleaving prediction and learning!

Practical Notes

Order of the instances important! Most common implementation: randomly shuffle training instances

Single vs. multi-pass approaches

Mini-batching as a middle ground

We've solved the iteration problem! What about the single reducer problem?

Ensembles

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THE R.

Ensemble Learning

independent Learn multiple models, combine results from different models to make prediction

Common implementation:

Train classifiers on different input partitions of the data Embarrassingly parallel!

> Combining predictions: Majority voting Simple weighted voting: $y = \arg \max_{y \in Y} \sum_{k=1}^{n} \alpha_k p_k(y|\mathbf{x})$ Model averaging

> > . . .

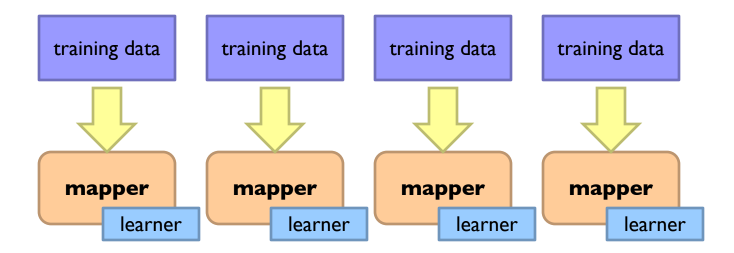
Ensemble Learning

independent Learn multiple models, combine results from different models to make prediction

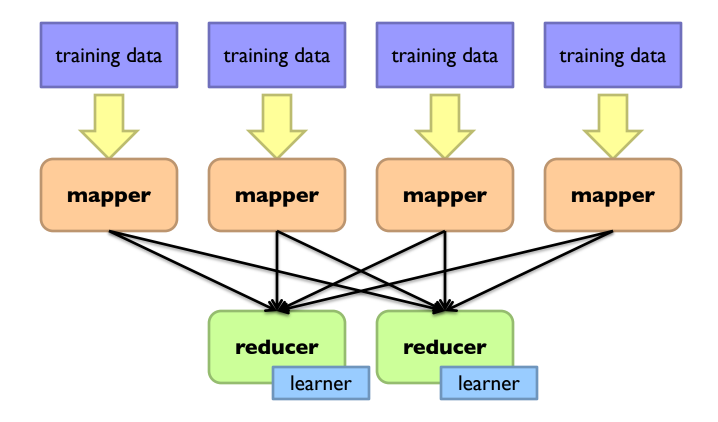
Why does it work?

If errors uncorrelated, multiple classifiers being wrong is less likely Reduces the variance component of error

$\begin{aligned} & \mathsf{MapReduce Implementation} \\ & \theta^{(t+1)} \leftarrow \theta^{(t)} - \gamma^{(t)} \nabla \ell(f(\mathbf{x}; \theta^{(t)}), y) \end{aligned}$



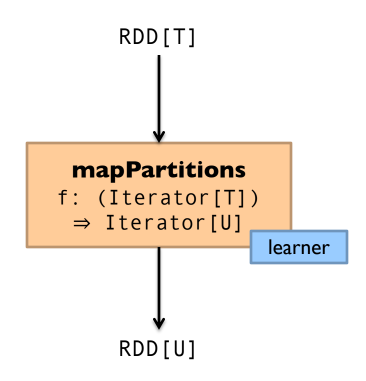
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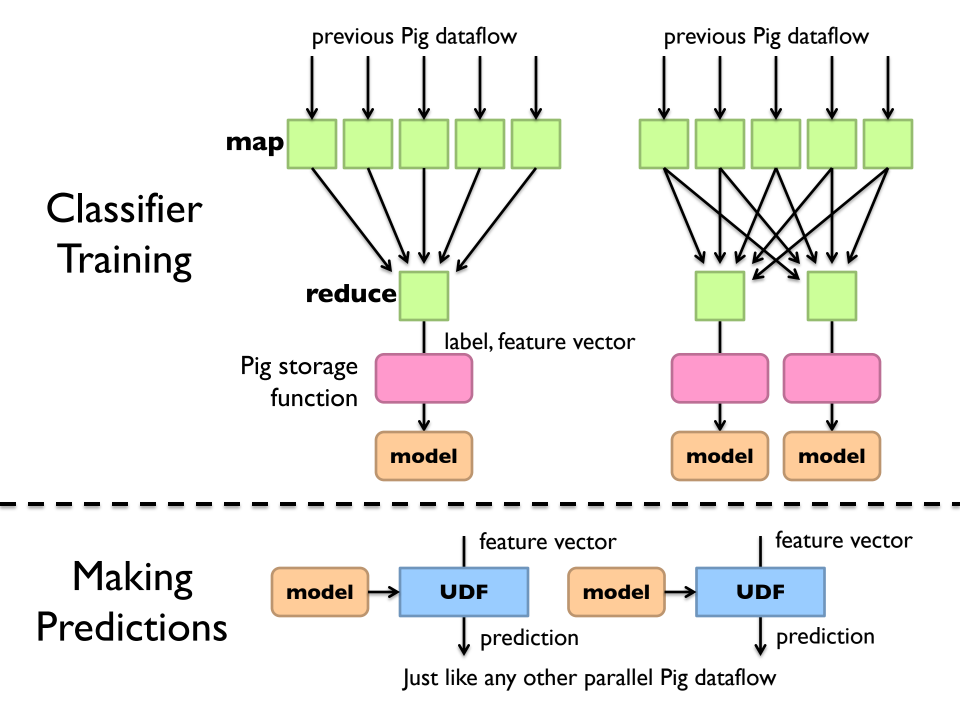


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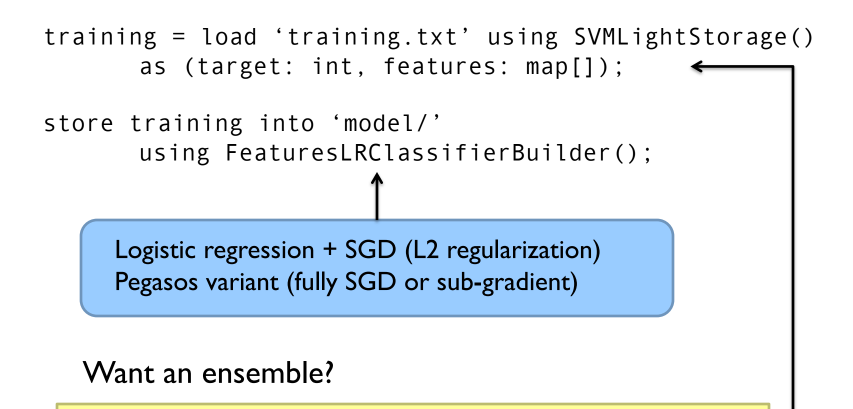
How do we output the model? Option I: write model out as "side data" Option 2: emit model as intermediate output

What about Spark? $\theta^{(t+1)} \leftarrow \theta^{(t)} - \gamma^{(t)} \nabla \ell(f(\mathbf{x}; \theta^{(t)}), y)$





Classifier Training



```
training = foreach training generate
    label, features, RANDOM() as random;
training = order training by random parallel 5;
```

Making Predictions

Want an ensemble?

```
define Classify ClassifyWithEnsemble('model/',
'classifier.LR', 'vote');
```

Sentiment Analysis Case Study

Binary polarity classification: {positive, negative} sentiment Use the "emoticon trick" to gather data

Data

Test: 500k positive/500k negative tweets from 9/1/2011 Training: {1m, 10m, 100m} instances from before (50/50 split)

Features:

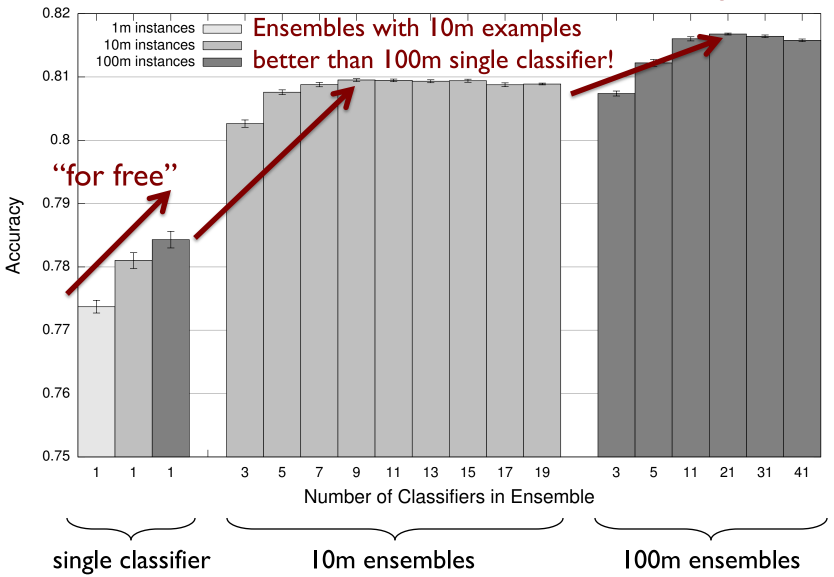
Sliding window byte-4grams

Models + Optimization:

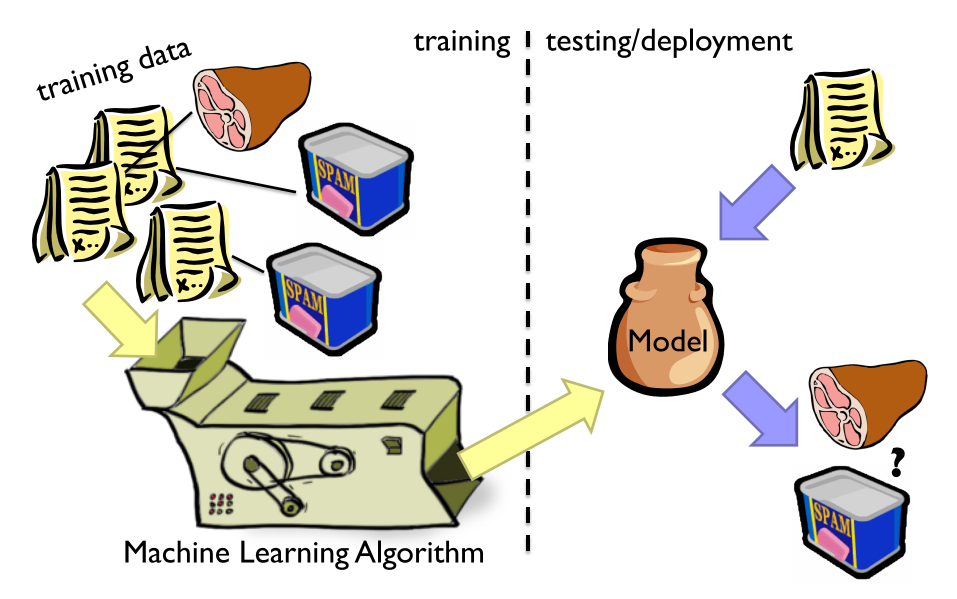
Logistic regression with SGD (L2 regularization) Ensembles of various sizes (simple weighted voting)

Source: Lin and Kolcz. (2012) Large-Scale Machine Learning at Twitter. SIGMOD.

Diminishing returns...



Supervised Machine Learning



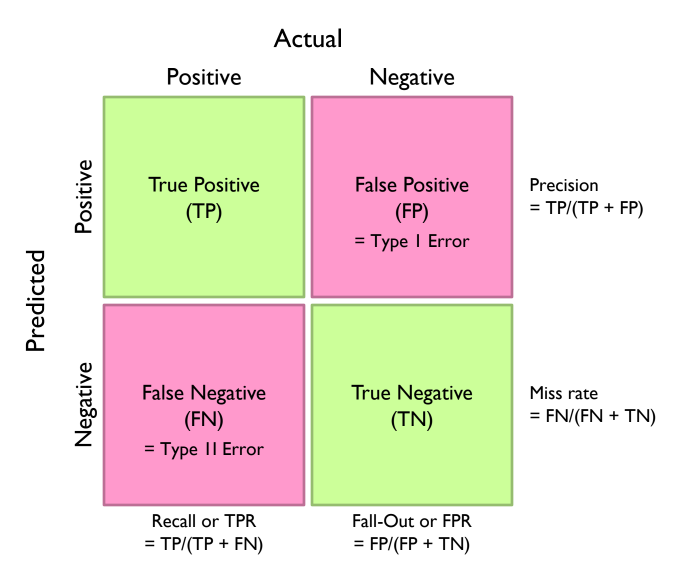
Evaluation

How do we know how well we're doing?

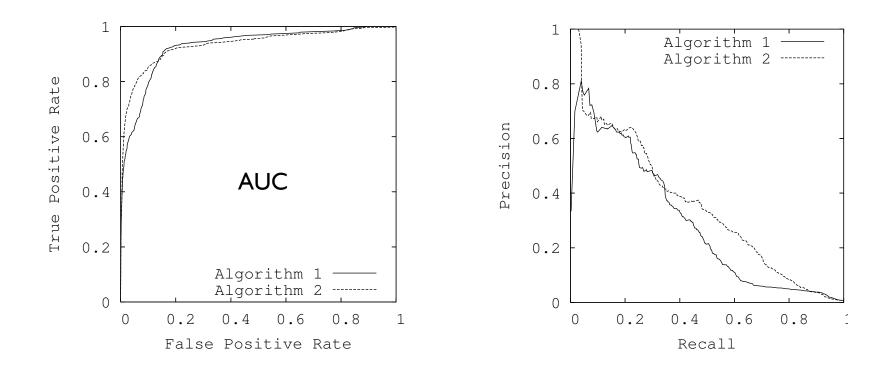
Why isn't this enough? Induce: $f: X \to Y$ Such that loss is minimized $\arg\min_{\theta} \frac{1}{n} \sum_{i=0}^{n} \ell(f(x_i; \theta), y_i)$

> We need end-to-end metrics! Obvious metric: accuracy Why isn't this enough?

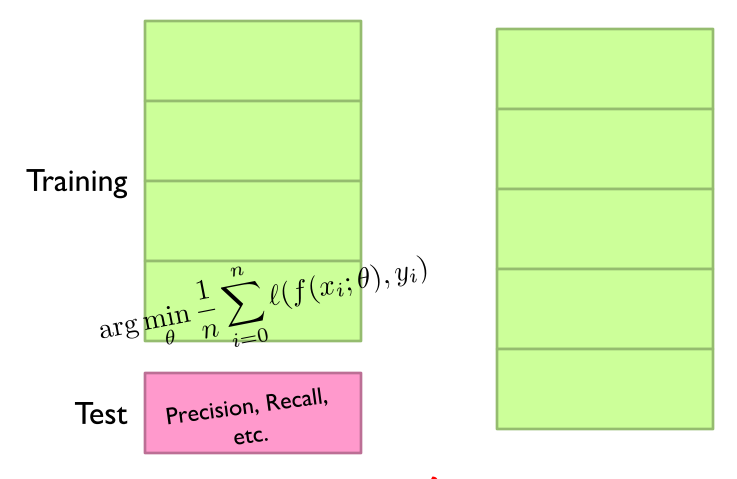
Metrics



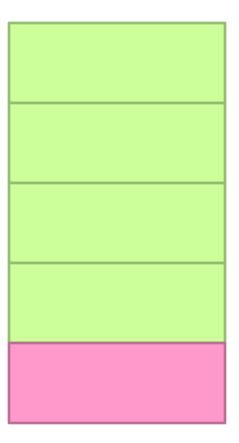
ROC and PR Curves

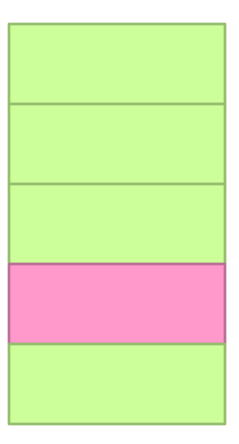


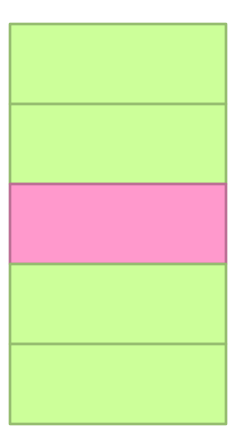
Source: Davis and Goadrich. (2006) The Relationship Between Precision-Recall and ROC curves

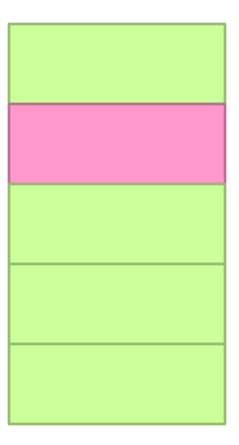


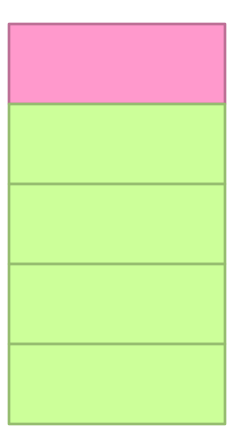
What happens if you need more?



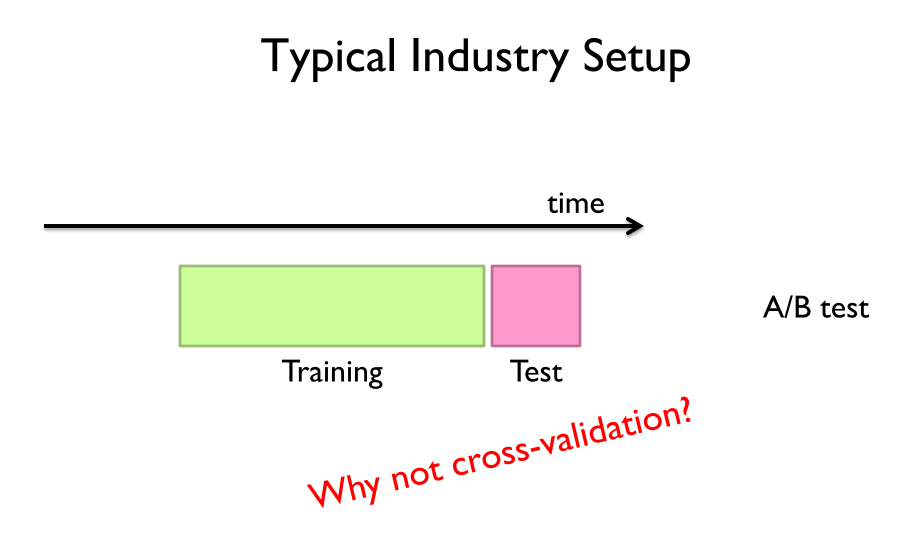




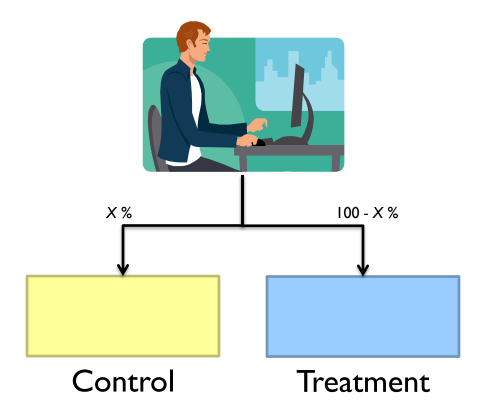








A/B Testing



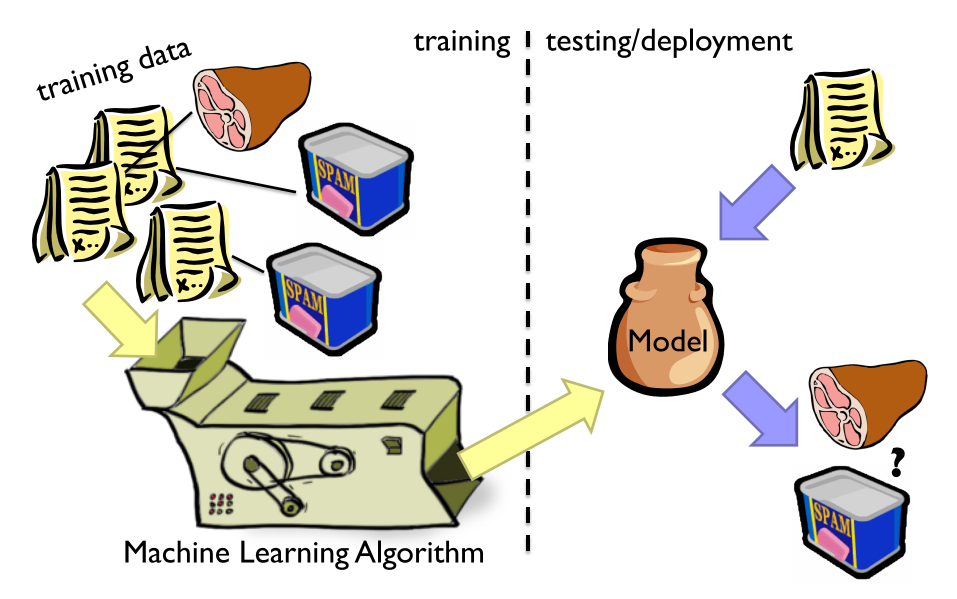
Gather metrics, compare alternatives

A/B Testing: Complexities

Properly bucketing users Novelty Learning effects Long vs. short term effects Multiple, interacting tests Nosy tech journalists

. . .

Supervised Machine Learning



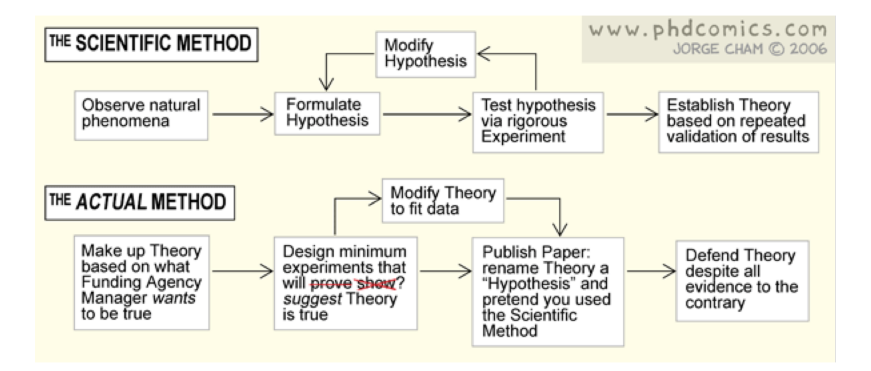
Applied ML in Academia

Download interesting dataset (comes with the problem)

Run baseline model Train/Test

Build better model Train/Test

Does new model beat baseline? Yes: publish a paper! No: try again!





DATA

Data Scientist: The Sexiest Job of the 21st Century

by Thomas H. Davenport and D.J. Patil

FROM THE OCTOBER 2012 ISSUE

Fantasy

Extract features

Develop cool ML technique

#Profit

Reality

What's the task?

Where's the data?

What's in this dataset?

What's all the f#\$!* crap?

Clean the data

Extract features

"Do" machine learning

Fail, iterate...

Dirty secret: very little of data science is about machine learning per se!

It's impossible to overstress this: 80% of the work in any data project is in cleaning the data. – DJ Patil "Data Jujitsu"







On feature extraction...

^(\\w+\\s+\\d+\\s+\\d+:\\d+:\\d+)\\s+ ([^@]+?)@(\\S+)\\s+(\\S+):\\s+(\\S+)\\s+(\\S+) \\s+((?:\\S+?,\\s+)*(?:\\S+?))\\s+(\\S+)\\s+(\\S+) \\s+\\[([^\\]]+)\\]\\s+\"(\\w+)\\s+([^\\"\\\]* (?:\\\\.[^\\"\\\]*)*)\\s+(\\S+)\\\s+(\\S+)\\s+ (\\S+)\\s+\"([^\\"\\\]*(?:\\\\.[^\\"\\\]*)*)\\ \\\\s+\"([^\\"\\\]*(?:\\\\.[^\\"\\\]*)*)\\\s* (\\d*-[\\d-]*)?\\s*(\\d+)?\\s*(\\d*\\.[\\d\\.]*)? (\\s+[-\\w]+)?.*\$

An actual Java regular expression used to parse log message at Twitter circa 2010

Friction is cumulative!

Data Plumbing...

[scene: consumer internet company in the Bay Area...]

It's over here...

Well, it wouldn't fit, so we had to shoehorn...

Okay, let's get going... where's the click data?

Well, that's kinda non-intuitive, but okay...

Hang on, I don't remember...

Uh, bad news. Looks like we forgot to log it...

Frontend Engineer Develops new feature, adds logging code to capture clicks Oh, BTW, where's the timestamp of the click?

[grumble, grumble, grumble]

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Gone Wrong

Data Scientist

Analyze user behavior, extract insights to improve feature

Fantasy

Extract features

Develop cool ML technique

#Profit

Reality

What's the task?

Where's the data?

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Clean the data

Extract features

"Do" machine learning

Fail, iterate...

Finally works!

Congratulations, you're halfway there...

Source: Wikipedia (Hills)

Congratulations, you're halfway there...

Does it actually work? A/B testing

Is it fast enough?

Good, you're two thirds there...

Productionize

Source: Wikipedia (Oil refinery)

Productionize

What are your jobs' dependencies?How/when are your jobs scheduled?Are there enough resources?How do you know if it's working?Who do you call if it stops working?

Infrastructure is critical here! (plumbing)

Takeaway lesson: Most of data science isn't glamorous!

Source: Wikipedia (Plumbing)