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- › What is ML?

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► Machine Learning for Social Scientists

► *Momin M. Malik, PhD <momin_malik@cyber.harvard.edu>*

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Fairness, Accountability & Transparency/Asia, 11 January 2019

Slides: https://mominmalik.com/ml_socsci.pdf

› Learning goals by background

- › No background in social statistics:
 - See what doing machine learning looks like in practice
- › Linear regression, in Excel, SPSS, or Stata:
 - Identify use cases for machine learning
 - Use cross-validation
- › Logistic regression, and/or Python or R:
 - Build and evaluate a basic machine learning model

>About me

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History of science →

Social science →

Machine learning →

Social science

➤ Structure

- > Preliminaries
- > What is machine learning?
- > When use machine learning?
- > Key concepts
 - “Prediction”
 - Overfitting, Cross-validation
 - Confusion matrix
 - Feature engineering
- > Interactive, live demonstration in R

› Introduction

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- › Install R
- › Correlation
- › Fit

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► Preliminaries

► Follow along with the demonstration!

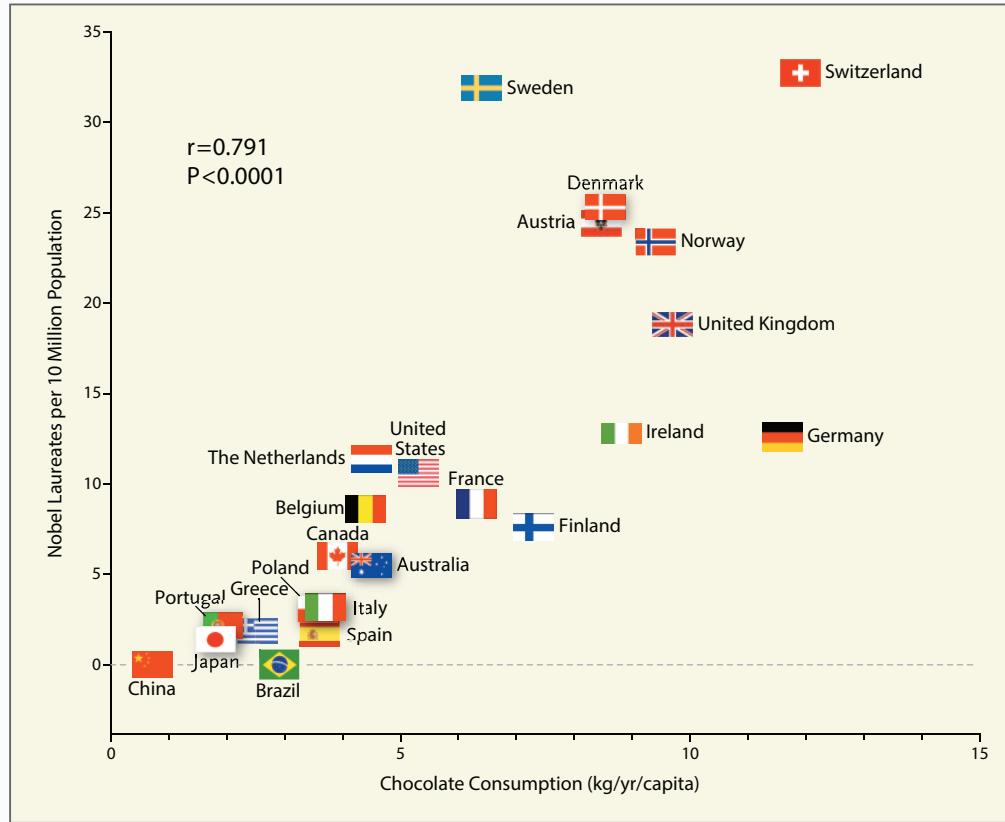


- › If you don't have it already, download and install R (search: "install R")
- › Also install RStudio (search: "install RStudio")
- › Installation will take about as long as the introduction

► Basic background: Correlation

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Messerli,
2012, NEJM



➤ Basic background: Idea of model “fit”

- All machine learning and statistics models take in data, process them via some assumptions, and then give out something: relationships, and/or likely future values.
- The processing is called “fitting”, and the output is called a “fit.” Machine learning uses “learning” or “training,” but it’s the same.

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- › Statistics
- › Stats vs. ML

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► What is machine learning?

› **ML = *Using correlations for prediction***

- > Textbook definitions are aspirational. In practice, machine learning is about *finding correlations that we can use for prediction*
- > Spurious correlations are fine, so long as they are robust
- > Machine learning is not well suited for modeling or understanding the world (although people assume it is)

Machine learning is all statistical

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Baron Schwartz

@xaprb

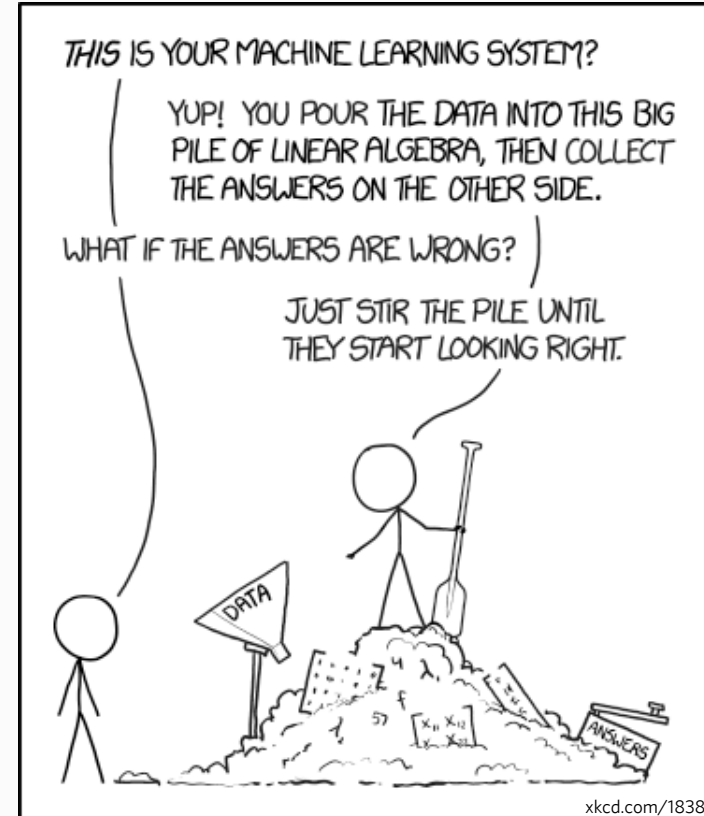
Follow

When you're fundraising, it's AI
When you're hiring, it's ML
When you're implementing, it's linear regression
When you're debugging, it's printf()

12:52 AM - 15 Nov 2017

5,545 Retweets 12,654 Likes

90 5.5K 13K



› Statistics vs. machine learning

- › Same underlying principles, many of the same models, techniques, and tools
- › Used for different ends, and used in very different ways (ML: no p -values!)
- › Folded into machine learning: data mining, pattern recognition, some Bayesian statistics

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- › Recover signal
- › Components
- › Surprise
- › Building systems
- › Exploratory analysis

› Background needed

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► When use machine learning?

➤ Recover a hard-to-get signal via proxy

- E.g., 500,000 tweets, only two human coders
- Have both coders label 1,000 random tweets
 - Inter-coder reliability (CS: “inter-annotator agreement”)
- Find correlations between word *frequencies* in the tweets and the *human-given labels*
- Use correlations to label other 499,000 tweets

› Key components of a good use case

1. We have “ground truth” (e.g., human labels, previous failures), and
2. Ground truth is hard to collect, and
3. We have some readily available proxy measure, and
4. *We don't care how or what in the proxy recovers the ground truth, only that it does*

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► ML: When *only* accuracy^{*} matters

* Or other relevant metric of success

➤ The surprising part

- *The best-fitting (most accurate*) model does not necessarily reflect how the world works*
- This has been shocking in statistics for decades (Stein's paradox, Leo Breiman's "two cultures"), but little known outside
- We can "predict" without "explaining"!

* Or other relevant metric of success

› Most useful for building systems

- › Narrow people's choices to "relevant" ones (friend connections, search results, products)
- › Detection (facial recognition, fraud)
- › Anticipation (customer demand, equipment failure)
- › ...Seldom happens in social science

➤ For exploratory analysis

- The best fitting model is worthwhile to explore
 - E.g., *variable selection* or *variable importance*
- Unsupervised learning (synonymous with clustering) techniques
 - Topic models



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➤ How much math?

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- To be a practitioner, same as what you need to do social statistics: algebra and a bit of calculus
- To understand underlying *mechanics*: linear algebra, multivariate calculus
- To understand underlying *principles*: learn probability and mathematical statistics

› How much programming?

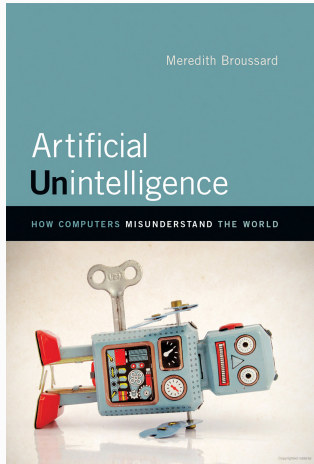
- › For personal use: at least be able to write loops and functions, know up to sorting algorithms
- › For production: some software development principles
- › Alternatives: Weka and Rapid Miner have graphical interfaces, no programming required

› Which language/environment?

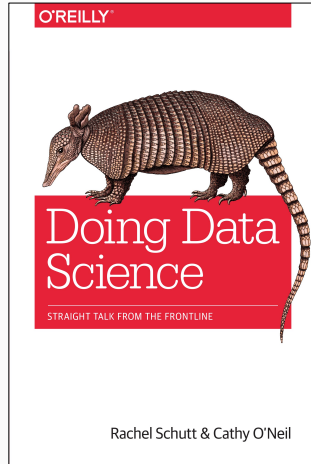
- > Weka, Rapid Miner
 - Basic use
- > Python (numpy, scipy, scikitlearn, pandas)
 - Scale, integrating into production, best visualizations (sometimes), deep learning
- > R
 - More flexibility in how to use techniques, a self-contained environment, and better integration with (social) statistics

Resources

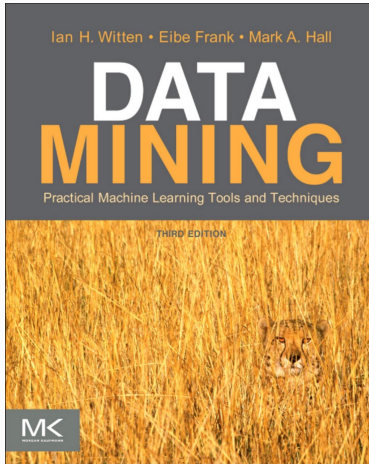
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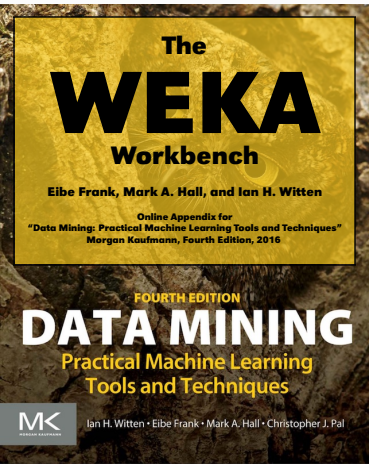
Chapter 7:
ML in action



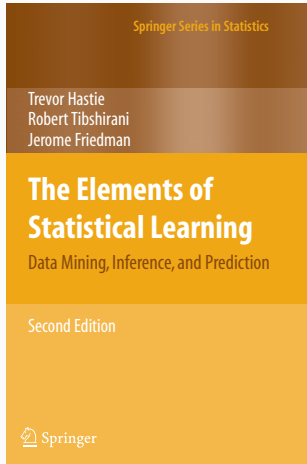
Basics



Machine learning without needing
to know any programming



DATA MINING
Practical Machine Learning
Tools and Techniques



Theory

Unfortunately, I haven't spent time looking through online courses to have one I recommend.

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› Data splitting

› Confusion
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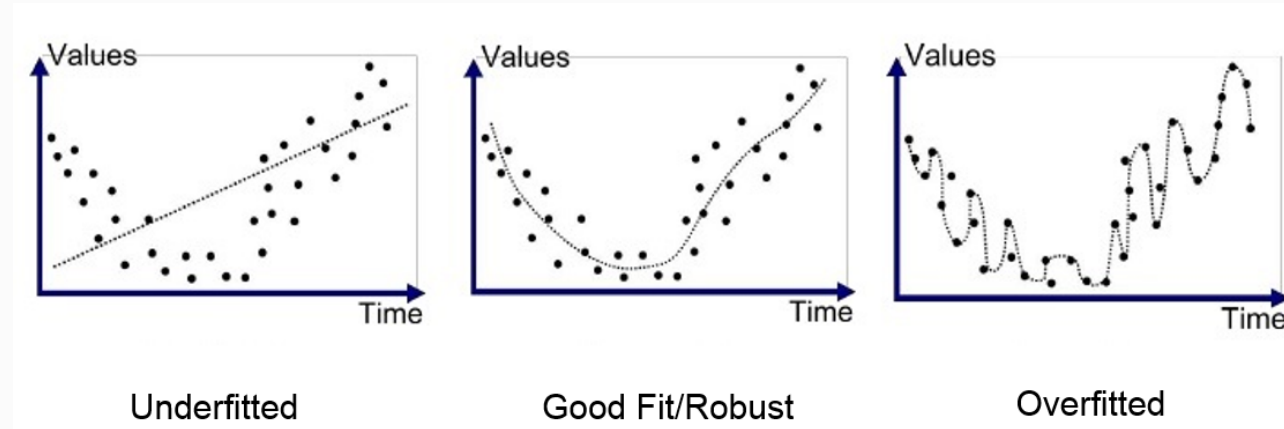
› Demo

► Key concepts

› “Prediction” means correlation

- › *Prediction* is a technical term, meaning “fitted values” in both statistics and machine learning
- › “X predicts Y” is better read as “In a model, X correlates with Y”
- › *A prior correlation does not necessarily predict!*
Hopefully it does, but testing is key

› Overfitting: fit to noise

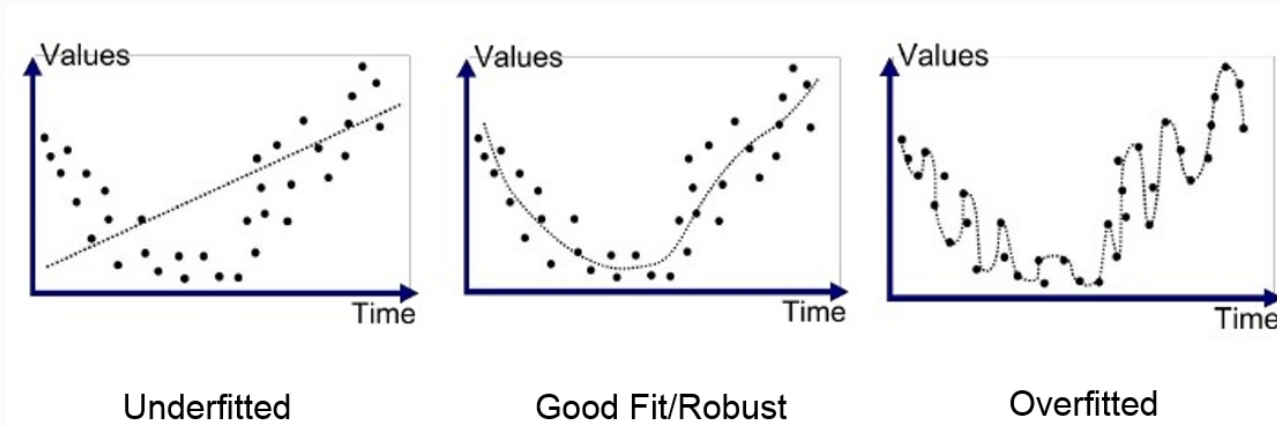


- › If we are no longer guided by theory, and use automatic methods, we risk overfitting: fitting to the noise, not the data

<https://medium.com/greyatom/what-is-underfitting-and-overfitting-in-machine-learning-and-how-to-deal-with-it-6803a989c76>

➤ Data splitting: Catch overfitting

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- Idea: if we split data into two parts, the signal should be the same but the noise would be different
- *Cross validation*: Fitting the model on one part of the data, and “testing” on the other

<https://medium.com/greyatom/what-is-underfitting-and-overfitting-in-machine-learning-and-how-to-deal-with-it-6803a989c76>

➤ Confusion matrix

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		True label	
		N	
Predicted label	Positive	Negative	
	Predicted positive	True positive	False positive
Predicted negative	False negative	True negative	

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		True label	
		N	
Predicted label	Positive	Negative	
	Predicted positive	True positive	False positive
Predicted negative	False negative	True negative	

$$\text{Accuracy} = \frac{\text{TP} + \text{TN}}{N}$$

↑ Overall correct

➤ Confusion matrix

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		True label	
		N	
Predicted label	N	Positive	Negative
	Predicted positive	True positive	False positive
Predicted negative		False negative	True negative

$$\text{Accuracy} = \frac{\text{TP} + \text{TN}}{N}$$

↑ Overall correct

“accuracy paradox”: if 5 out of 1000 are positive, a useless (all negative) classifier is 99.5% accurate

➤ Confusion matrix

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		True label	
		N	
Predicted label	Positive	True positive	False positive
	Negative	False negative	True negative
		Recall/ sensitivity = $TP/(TP+FN)$	← How many you detect

$$\text{Accuracy} = \frac{(TP+TN)}{N}$$

↑ Overall correct

“accuracy paradox”: if 5 out of 1000 are positive, a useless (all negative) classifier is 99.5% accurate

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		True label			
		N	Positive	Negative	Accuracy = $(TP+TN)/N$
Predicted label	Predicted positive	True positive	False positive	Precision = $TP/(TP+FP)$	↑ Overall correct
	Predicted negative	False negative	True negative	↑ How much is relevant	“accuracy paradox”: if 5 out of 1000 are positive, a useless (all negative) classifier is 99.5% accurate
		Recall/ sensitivity = $TP/(TP+FN)$	← How many you detect		

➤ Confusion matrix

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		True label			
		N	Positive	Negative	Accuracy = $(TP+TN)/N$
Predicted label	Predicted positive	True positive	False positive	Precision = $TP/(TP+FP)$	↑ Overall correct
	Predicted negative	False negative	True negative	↑ How much is relevant	"accuracy paradox": if 5 out of 1000 are positive, a useless (all negative) classifier is 99.5% accurate
		Recall/ sensitivity = $TP/(TP+FN)$	← How many you detect		
		How many → you correctly reject	Specificity = $TN/(TF+TN)$		

➤ Confusion matrix

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		True label			
		N = 165	Positive: 105	Negative: 60	Accuracy = 0.91
Predicted label	Predicted positive: 110	TP = 100	FP = 10	Precision = 0.91	↑ Overall correct
	Predicted negative: 55	FN = 5	TN = 50		↑ How much is relevant
		Recall/ sensitivity = 0.95	← How many you detect		
		How many → you correctly reject	Specificity = 0.83		

➤ Feature engineering

- In social science, we have the variables (e.g., the survey responses)
- In machine learning, you might have lots of text data, or lots of sensor data, for a single outcome
- “Feature engineering”: heuristics to extract variables to summarize the data. Huge part of ML, no systematic solution for every data type

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 - » Social science baseline
 - » Switch to R

» Demo (Background)

➤ Topic: Datacamp “Titanic” example

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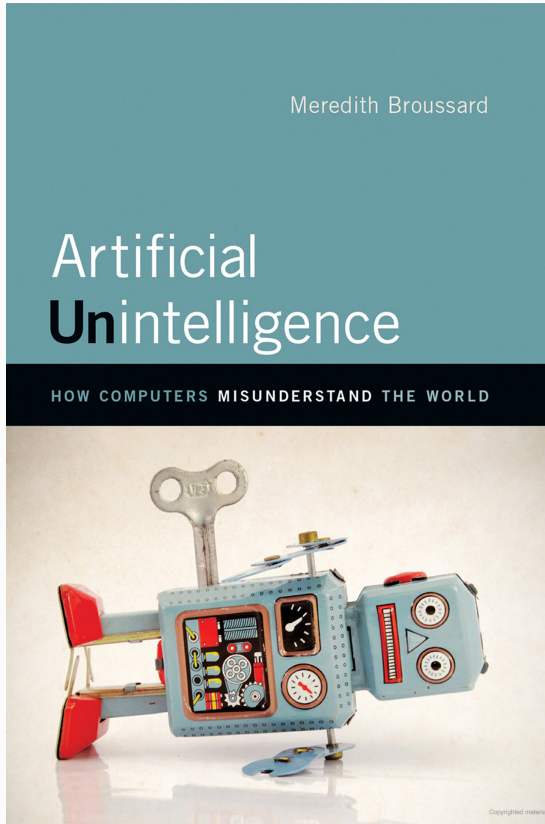
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➤ Commentary by Meredith Broussard



- Captain: “Put the women and children in and lower away.”
- First Officer: women and children *first*
- Second Officer: women and children *only*
- “the lifeboat number isn’t in the data. This is a profound and insurmountable problem. Unless a factor is loaded into the model and represented in a manner a computer can calculate, it won’t count... The computer can’t reach out and find out the extra information that might matter. A human can.”

► Social science baseline for comparison

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> 5 econometrics papers from Frey, Savage, and Torgler (2009-2011) give a comparative “social statistics” approach

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► Demo time!

Data:

<https://github.com/momin-malik/guides/raw/master/titanic.csv>



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