# Lecture 1 What is Machine Learning?

EE4563/ EL9123: INTRODUCTION TO MACHINE LEARNING

PROF. SUNDEEP RANGAN





## Learning Objectives

- ☐ Provide examples of machine learning used today
- ☐ Given a new problem, qualitatively describe how machine learning can be used
  - Formulate a potential machine learning task
  - Identify the data needed for the task
  - Identify objectives
- □Classify a machine learning task:
  - Supervised vs. unsupervised, regression vs. classification
- ☐ For supervised learning, identify the predictors and target variables
- ☐ Determine the role of expert knowledge in the task vs. data-driven learning



## Outline

- What is Machine Learning?
  - ☐ Types of machine learning algorithms
    - Classification
    - Regression
    - Unsupervised learning
  - ☐ Why the hype today?
  - ■Some slides from:
    - A. Zisserman, "Machine Learning Introduction"
    - Alpaydin, "Introduction to Machine Learning"





## What is Machine Learning?

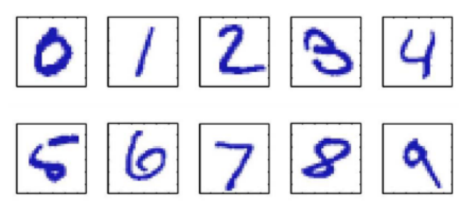
☐ Learn to improve algorithms from data.

#### **□**Why?

- Human expertise does not exist (navigating on Mars),
- Humans are unable to explain their expertise (speech recognition)
- Solution changes in time (routing on a computer network)
- Solution needs to be adapted to particular cases (user biometrics)



## Example 1: Digit Recognition



Images are 28 x 28 pixels

- ☐ Recognize a digit from the image
- □ Learn a function  $f(x) \in \{0,1,...,9\}$ , x is a 28 x 28 matrix
- ☐ Expert systems do not work well:
  - $\circ$  You can recognize the digits, but difficult to program a function f(x) that works well
  - Try it!

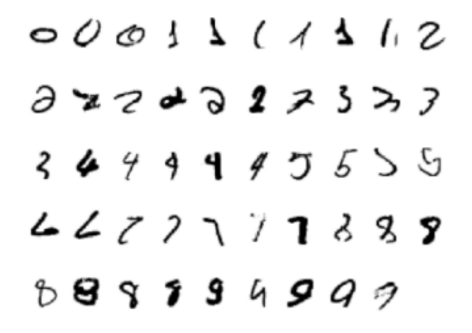


# Supervised Learning

- ☐ Start with training data
- ☐ Ex: 6000 examples of each digit
- $\Box$ Learn a classifier f(x) that matches label well on training data
- $\Box$  Given new data x use function to guess digit
- □Current systems get <0.21% errors (as of 1/20/2018)

http://rodrigob.github.io/are\_we\_there\_yet/build/classification\_datasets\_results.html#4d4e495354

- ☐ First commercial application:
  - Used by USPS for recognizing zip codes on letters

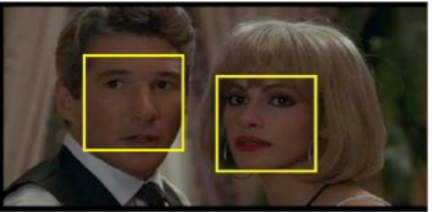


Training examples

Each sample must be labeled by hand who knows truth

## Example 2: Face Detection





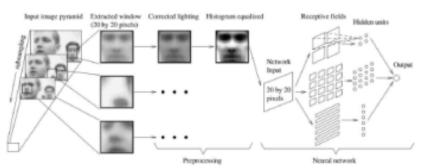
- ☐ Also a supervised learning problem
- ☐ For each image region, determine if
  - Face or non-face



## **Training Data**

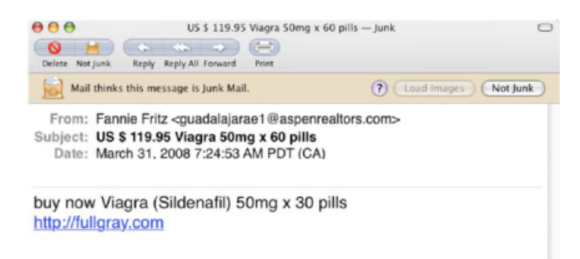
- □ Typical early face recognition datasets:
- **□**5000 faces
  - All near frontal
  - Vary age, race, gender, lighting
- 10<sup>8</sup> non faces
- ☐ Faces are normalized (scale, translation)
- "functions" that work well may be very complex
- ☐ Many more datasets are available now:
  - See <a href="http://www.face-rec.org/databases/">http://www.face-rec.org/databases/</a>
  - You can use this for your project!





Rowley, Baluja and Kanade, 1998

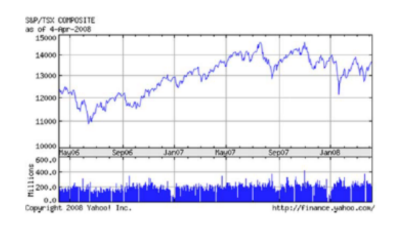
## Example 3: Spam Detection



- □Classification problem:
  - Is email junk or not junk?
- ☐ For ML, must represent email numerically
  - Common model: bag of words
  - Enumerate all words, i = 1, ..., N
  - Represent email via word count  $x_i$  = num instances of word i
- ☐ Challenge:
  - Very high-dimensional vector
  - System must continue to adapt (keep up with spammers)



## **Example 4: Stock Price Prediction**



- □Can you predict the price of a stock?
- ☐ What variables would you use?
- ☐ What is a non-machine learning approach?

# Machine Learning in Many Fields

- ☐ Retail: Market basket analysis, Customer relationship management (CRM)
- ☐ Finance: Credit scoring, fraud detection
- ☐ Manufacturing: Control, robotics, troubleshooting
- ☐ Medicine: Medical diagnosis
- ☐ Telecommunications: Spam filters, intrusion detection
- ☐ Bioinformatics: Motifs, alignment
- ☐ Web mining: Search engines
- **...**



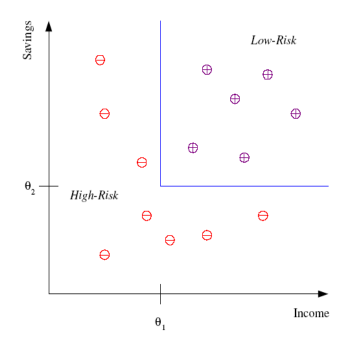
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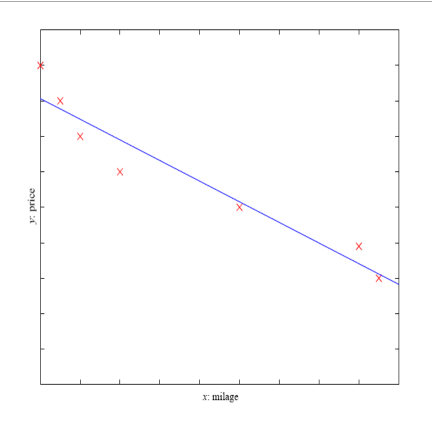
#### Classification

- ☐ Example: Credit score
- □ Determine if customer is high-risk or low-risk
- □ Select some features:
  - Example: income & savings
  - Represent as a vector  $x = (x_1, x_2)$
- ☐ Learn a function from features to target
  - Use past training data
  - Need to get this data
- ☐ The function on the right is an example of a decision tree.



## Regression

- $\Box$ Target variable y is continuous-valued
- ■Example:
  - Predict y = price of car
  - From x = mileage, size, horsepower, ...
  - Can use multiple predictors
- ☐ Assume some form of the mapping
  - Ex. Linear:  $y = \beta_0 + \beta_1 x$
  - Find parameters  $\beta_0$ ,  $\beta_1$  from data



## Regression Example

#### **Machine Learning Repository**

Center for Machine Learning and Intelligent Systems

#### **Diabetes Data Set**

Download: Data Folder, Data Set Description

File Names and format

- (1) Date in MM-DD-YYYY format
- (2) Time in XX:YY format
- (3) Code
- (4) Value

The Code field is deciphered as follows:

- 33 = Regular insulin dose
- 34 = NPH insulin dose
- 35 = UltraLente insulin dose
- 48 = Unspecified blood glucose measurement
- 57 = Unspecified blood glucose measurement
- 58 = Pre-breakfast blood glucose measurement
- 59 = Post-breakfast blood glucose measurement
- 60 = Pre-lunch blood glucose measurement
- 00 I Te-lunch blood glucose measurement
- 61 = Post-lunch blood glucose measurement
- 62 = Pre-supper blood glucose measurement
- 63 = Post-supper blood glucose measurement
- 64 = Pre-snack blood glucose measurement
- 65 = Hypoglycemic symptoms
- 66 = Typical meal ingestion
- 67 = More-than-usual meal ingestion
- 68 = Less-than-usual meal ingestion
- 69 = Typical exercise activity
- 70 = More-than-usual exercise activity
- 71 = Less-than-usual exercise activity

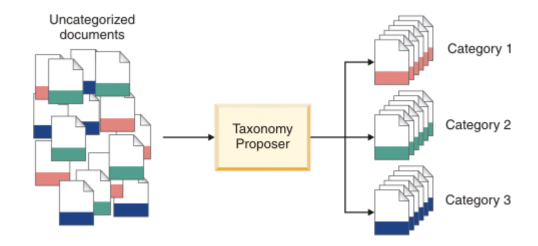
- ☐ Predict blood glucose level
- ☐ Many possible predictors:
  - Recent past levels
  - Insulin dose
  - Time of last meal
  - o ...
- □Check out data in:

https://archive.ics.uci.edu/ml/datasets/Diabetes



## Unsupervised Learning

- ☐ Learning "what normally happens"
- No output
- □ Clustering: Grouping similar instances
- ☐ Example applications
  - Customer segmentation
  - Image compression: Color quantization
  - Bioinformatics: Learning motifs



Example: Document classification
<a href="http://www.ibm.com/support/knowledgecenter">http://www.ibm.com/support/knowledgecenter</a>
/SSBRAM\_8.7.0/com.ibm.classify.ccenter.doc/
c WBG Taxonomy Proposer.htm





## Outline

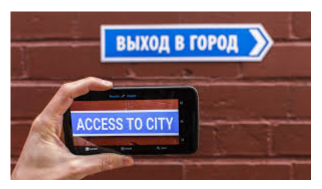
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# What ML is Doing Today?

- ☐ Autonomous driving
- Jeopardy
- ☐ Very difficult games: Alpha Go
- Machine translation

☐ Many, many others...







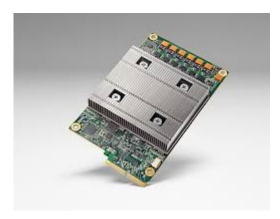




## Why Now?

- ☐ Machine learning is an old field
  - Much of the pioneering statistical work dates to the 1950s
- ■So what is new now?
- ☐ Big Data:
  - Massive storage. Large data centers
  - Massive connectivity
  - Sources of data from Internet and elsewhere
- ☐ Computational advances
  - Distributed machines, clusters
  - GPUs and hardware





Google Tensor Processing Unit (TPU)



## Top Journals

- □ Journal of Machine Learning Research <u>www.jmlr.org</u>
- ☐ Machine Learning
- Neural Computation
- Neural Networks
- □ IEEE Trans on Neural Networks and Learning Systems
- □ IEEE Trans on Pattern Analysis and Machine Intelligence
- □ Journals on Statistics/Data Mining/Signal Processing/Natural Language Processing/Bioinformatics/...



## **Top Conferences**

□ International Conference on Machine Learning (ICML) ☐ European Conference on Machine Learning (ECML) ■ Neural Information Processing Systems (NIPS) ☐ Uncertainty in Artificial Intelligence (UAI) □ Computational Learning Theory (COLT) □ International Conference on Artificial Neural Networks (ICANN) □International Conference on AI & Statistics (AISTATS) ■Knowledge Discovery and Data Mining (KDD) □ International Conference on Computer Vision and Pattern Recognition (CVPR) ☐ International Conference on Computer Vision (ICCV) ☐ European Conference on Computer Vision (ECCV)



#### Exercise

- ☐ Break into small groups
- ☐ Take a field that interests you:
  - Ex. Driving a car, understanding social networks, finding a good date, recommend a movie to watch, ...
- □ Identify a specific task that can be done with machine learning
  - What is the objective of the task?
  - What is the data you need?
  - What type of ML problem is this? Classification, regression, ...
  - How would your approach compare to an expert-driven method?

