

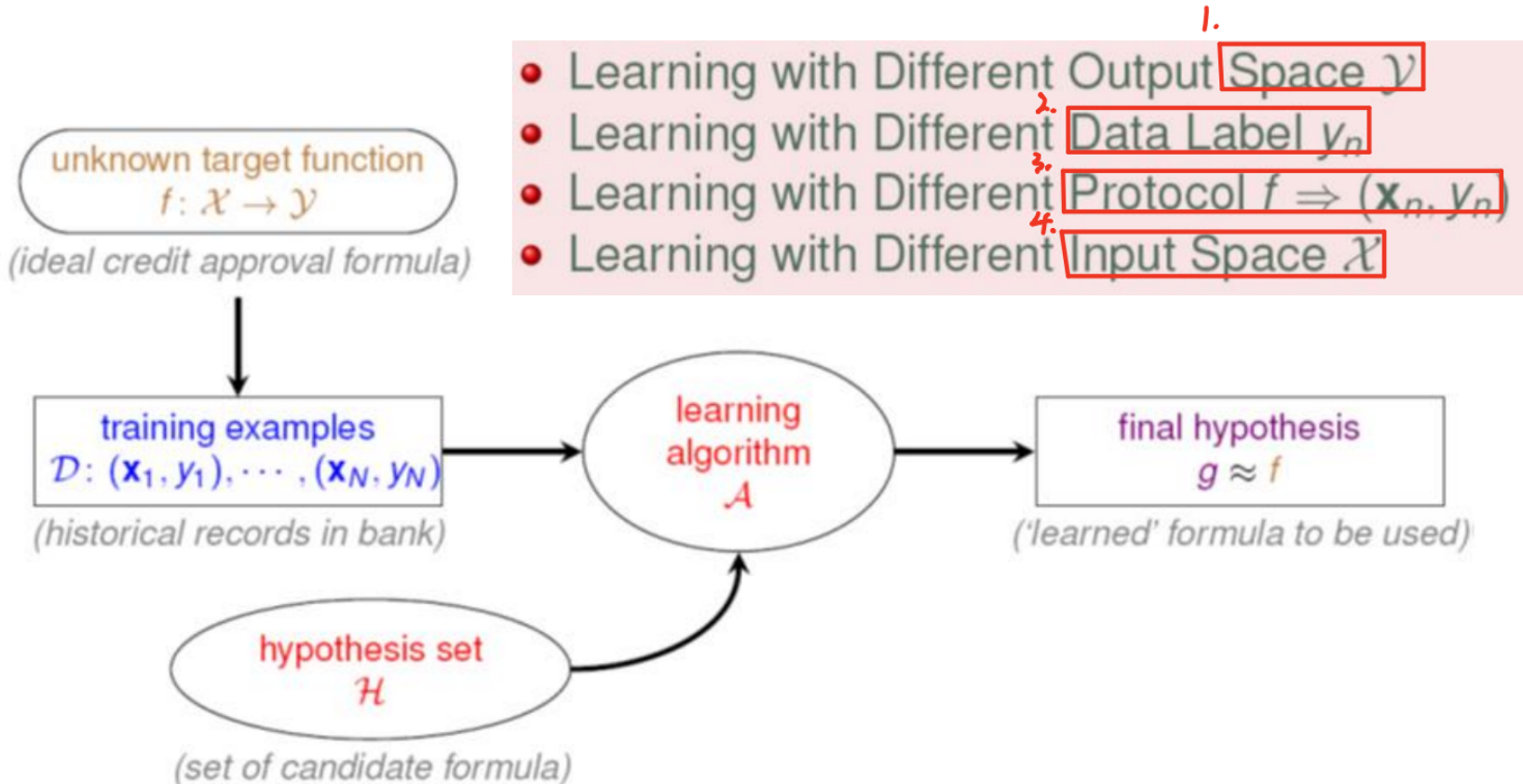
Machine Learning - 4105931

Lecture 3 Types of Learning

Chen-Kuo Chiang (江 振 國)
ckchiang@cs.ccu.edu.tw

中正大學 資訊工程學系

Types of Learning



Learning with Different Output Space Y :

Credit Approval Problem Revisited

unknown target function
 $f: \mathcal{X} \rightarrow \mathcal{Y}$

(ideal credit approval formula)

age	23 years
gender	female
annual salary	NTD 1,000,000
year in residence	1 year
year in job	0.5 year
current debt	200,000

credit? {no(-1), yes(+1)}

training examples
 $\mathcal{D}: (\mathbf{x}_1, y_1), \dots, (\mathbf{x}_N, y_N)$

(historical records in bank)

learning
algorithm
 \mathcal{A}

final hypothesis
 $g \approx f$

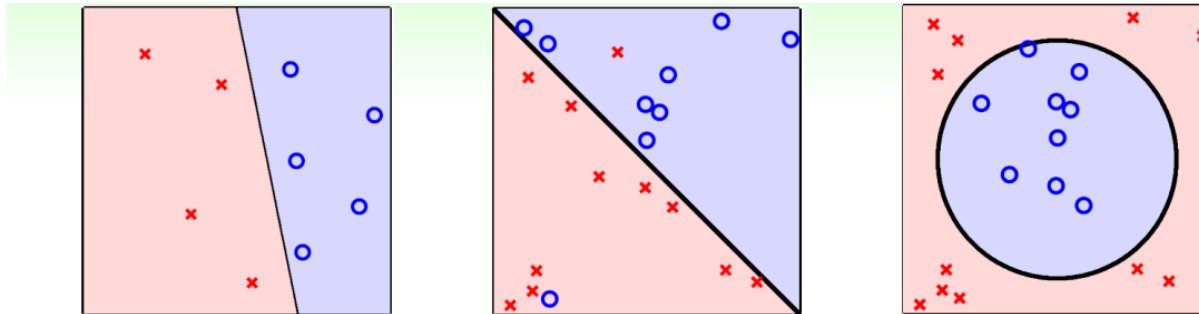
('learned' formula to be used)

hypothesis set
 \mathcal{H}

(set of candidate formula)

$\mathcal{Y} = \{-1, +1\}$: **binary classification**

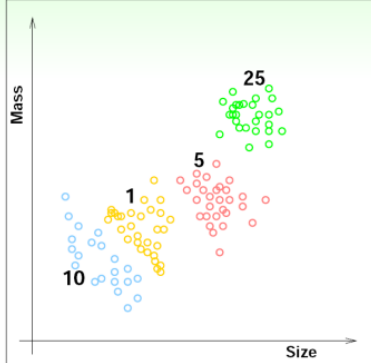
More Binary Classification Problems



- credit approve/disapprove
- email spam/non-spam
- patient sick/not sick
- ad profitable/not profitable
- answer correct/incorrect (KDDCup 2010)

core and important problem with
many tools as **building block of other tools** 二元分類

Multiclass Classification: Coin Recognition Problem



- classify US coins (1c, 5c, 10c, 25c) by (size, mass)
- $\mathcal{Y} = \{1c, 5c, 10c, 25c\}$, or
 $\mathcal{Y} = \{1, 2, \dots, K\}$ (**abstractly**)
- binary classification: special case with $K = 2$

多類別

Other Multiclass Classification Problems

- written digits $\Rightarrow 0, 1, \dots, 9$
- pictures \Rightarrow apple, orange, strawberry
- emails \Rightarrow spam, primary, social, promotion, update (Google)

many applications in practice,
especially for ‘recognition’

Regression: Patient Recovery Prediction Problem

- binary classification: patient features \Rightarrow sick or not 二元分類
- multiclass classification: patient features \Rightarrow which type of cancer 多元分類
- regression: patient features \Rightarrow **how many days before recovery** 預測
- $\mathcal{Y} = \mathbb{R}$ or $\mathcal{Y} = [\text{lower}, \text{upper}] \subset \mathbb{R}$ (bounded regression)
 - deeply studied in statistics** 實數 區間預測 病人多久可以康復

Other Regression Problems

- company data \Rightarrow stock price
- climate data \Rightarrow temperature

also core and important with many 'statistical' tools as **building block of other tools**

Structured Learning: Sequence Tagging Problem

I *love* *ML*
pronoun verb noun

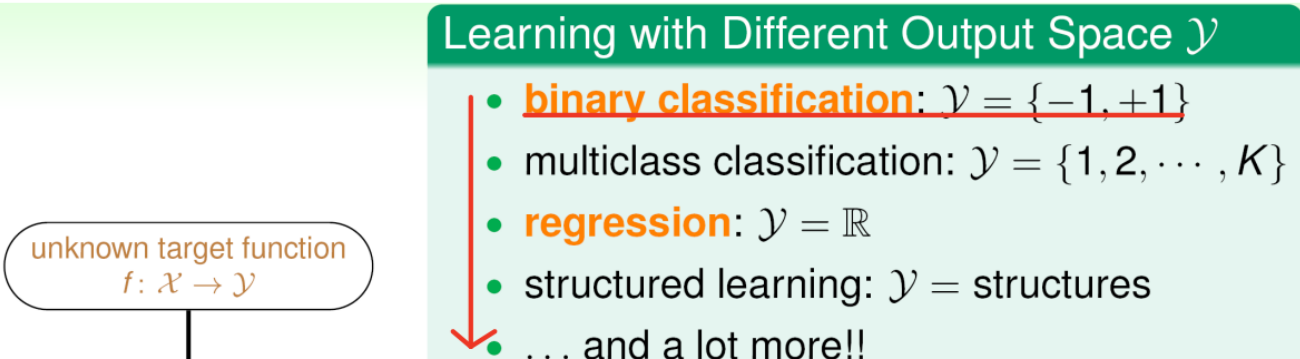
- multiclass classification: word \Rightarrow word class
- structured learning:
sentence \Rightarrow structure (class of each word)
- $\mathcal{Y} = \{PVN, PVP, NVN, PV, \dots\}$, not including
VVVVV
- huge multiclass classification problem
(structure \equiv **hyperclass**) **without ‘explicit’ class definition** 字母又可以構成詞

Other Structured Learning Problems

- protein data \Rightarrow protein folding
- speech data \Rightarrow speech parse tree

a fancy but complicated learning problem

Mini Summary



core tools: binary classification and regression

Fun Time

What is this learning problem?

The entrance system of the school gym, which does automatic face recognition based on machine learning, is built to charge four different groups of users differently: Staff, Student, Professor, Other. What type of learning problem best fits the need of the system?

- 1 binary classification
- 2 multiclass classification
- 3 regression
- 4 structured learning

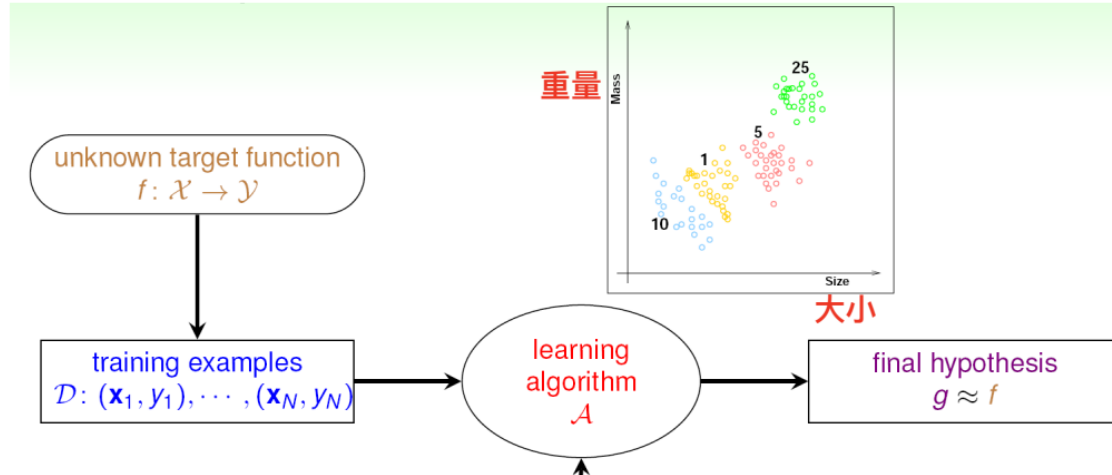
Reference Answer: ②

There is an ‘explicit’ \mathcal{Y} that contains four classes.

Learning with Different Data Label y_n

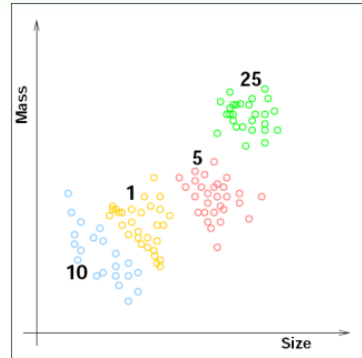
有答案

- Supervised: Coin Recognition Revisited

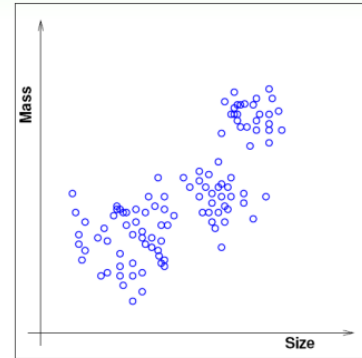


supervised learning:
every x_n comes with corresponding y_n

Unsupervised: Coin Recognition without y_n



supervised multiclass classification



unsupervised multiclass classification
 ⇔ 'clustering'
 分群

Other Clustering Problems

- articles \Rightarrow topics
- consumer profiles \Rightarrow consumer groups

clustering: a challenging but useful problem

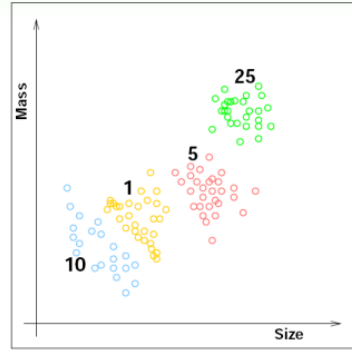
Unsupervised: Learning without y_n

Other Unsupervised Learning Problems

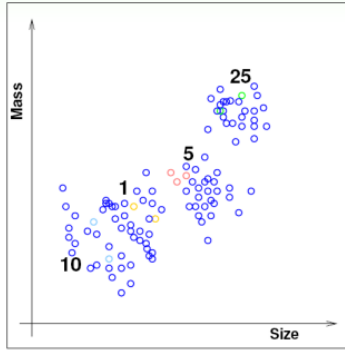
- clustering: $\{\mathbf{x}_n\} \Rightarrow \text{cluster}(\mathbf{x})$
(\approx ‘unsupervised multiclass classification’)
—i.e. articles \Rightarrow topics
- **density estimation**: $\{\mathbf{x}_n\} \Rightarrow \text{density}(\mathbf{x})$
(\approx ‘unsupervised bounded regression’) 交通流量問題
—i.e. traffic reports with location \Rightarrow dangerous areas
- **outlier detection**: $\{\mathbf{x}_n\} \Rightarrow \text{unusual}(\mathbf{x})$ 外來者偵測
(\approx extreme ‘unsupervised binary classification’)
—i.e. Internet logs \Rightarrow intrusion alert
- ... and a lot more!!

unsupervised learning: diverse, with possibly very different performance goals

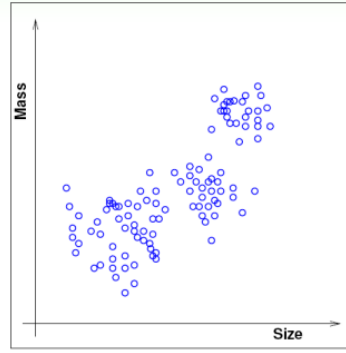
Semi-supervised: Coin Recognition with Some y_n



supervised



semi-supervised



unsupervised (clustering)

Other Semi-supervised Learning Problems

- face images with a few labeled \Rightarrow face identifier (Facebook)
- medicine data with a few labeled \Rightarrow medicine effect predictor

semi-supervised learning: leverage
unlabeled data to avoid expensive labeling

Reinforcement Learning

Teach Your Dog: Say ‘Sit Down’

The dog pees on the ground.

BAD DOG. THAT'S A VERY WRONG ACTION.

- cannot easily show the dog that $y_n = \text{sit}$ when $\mathbf{x}_n = \text{'sit down'}$
- but can ‘punish’ to say $\tilde{y}_n = \text{pee}$ is wrong

Teach Your Dog: Say ‘Sit Down’

The dog sits down. 坐下會給獎勵

Good Dog. Let me give you some cookies.

- still cannot show $y_n = \text{sit}$ when $\mathbf{x}_n = \text{'sit down'}$
- but can ‘reward’ to say $\tilde{y}_n = \text{sit}$ is good

Reinforcement Learning

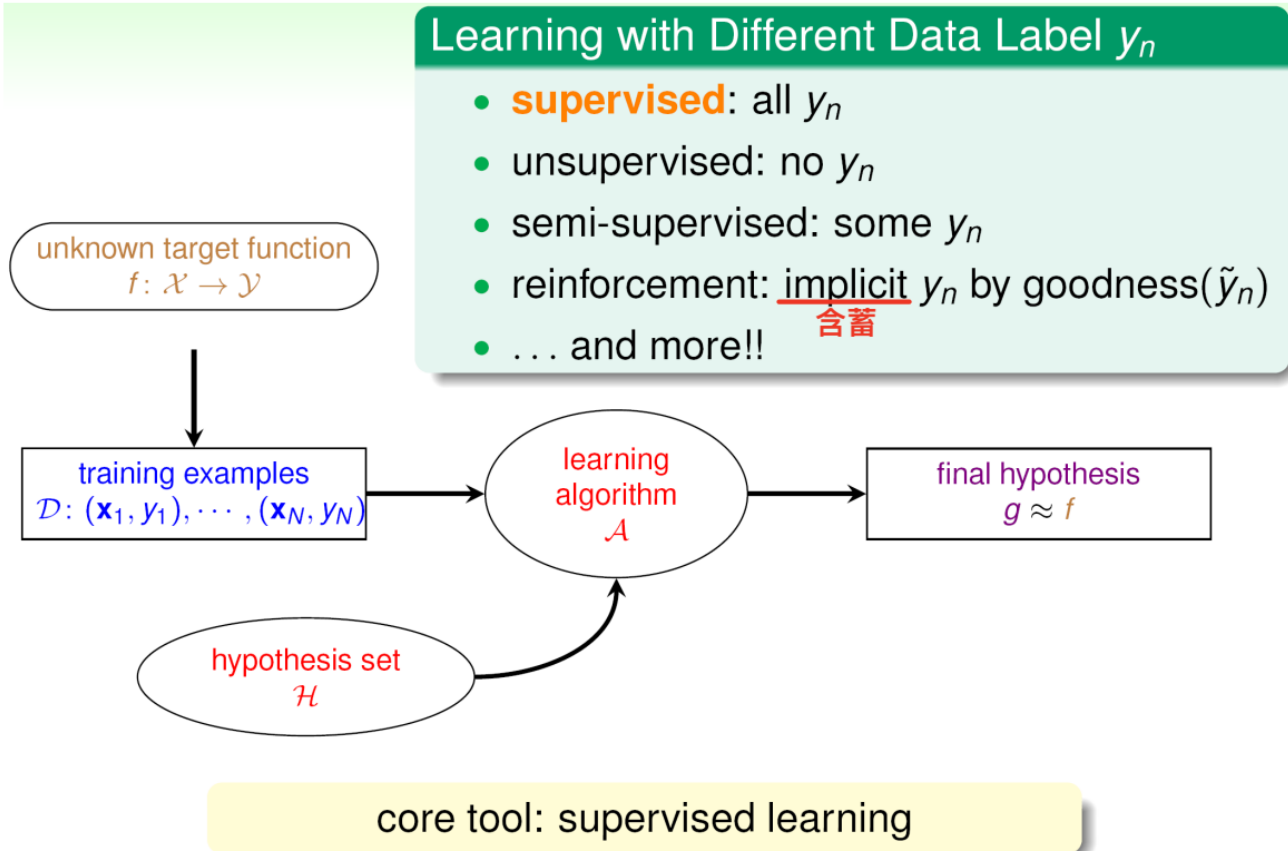
- A ‘very different’ but natural way of learning

Other Reinforcement Learning Problems Using (\mathbf{x} , \tilde{y} , goodness)

- (customer, ad choice, ad click earning) \Rightarrow **ad system**
- (cards, strategy, winning amount) \Rightarrow black jack agent

reinforcement: learn with '**partial/implicit information**' (often sequentially)

Mini Summary



Fun Time

What is this learning problem?

To build a tree recognition system, a company decides to gather one million of pictures on the Internet. Then, it asks each of the 10 company members to view 100 pictures and record whether each picture contains a tree. The pictures and records are then fed to a learning algorithm to build the system. What type of learning problem does the algorithm need to solve?

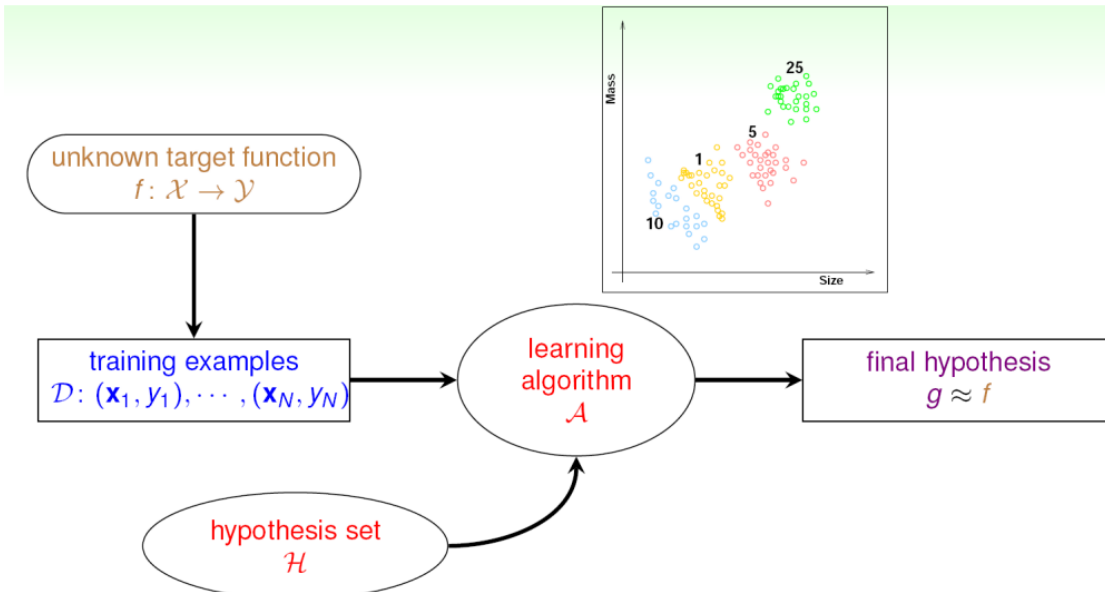
- ① supervised
- ② unsupervised
- ③ semi-supervised
- ④ reinforcement

Reference Answer: ③

The 1,000 records are the labeled (\mathbf{x}_n, y_n) ; the other 999,000 pictures are the unlabeled \mathbf{x}_n .

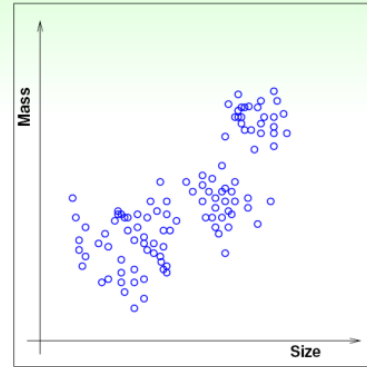
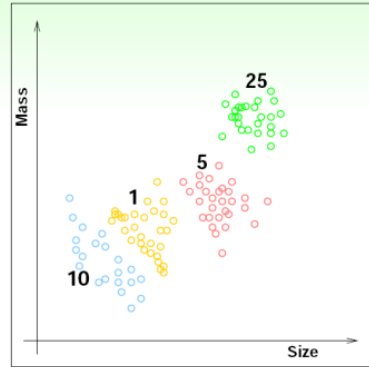
Learning with Different Protocol $f \rightarrow (x_n; y_n)$

- Batch Learning: Coin Recognition Revisited



batch supervised multiclass classification:
learn from **all known** data

More Batch Learning Problems



- batch of (email, spam?) \Rightarrow spam filter
- batch of (patient, cancer) \Rightarrow cancer classifier
- batch of patient data \Rightarrow group of patients

batch learning: **a very common protocol**

Online: Spam Filter that ‘Improves’

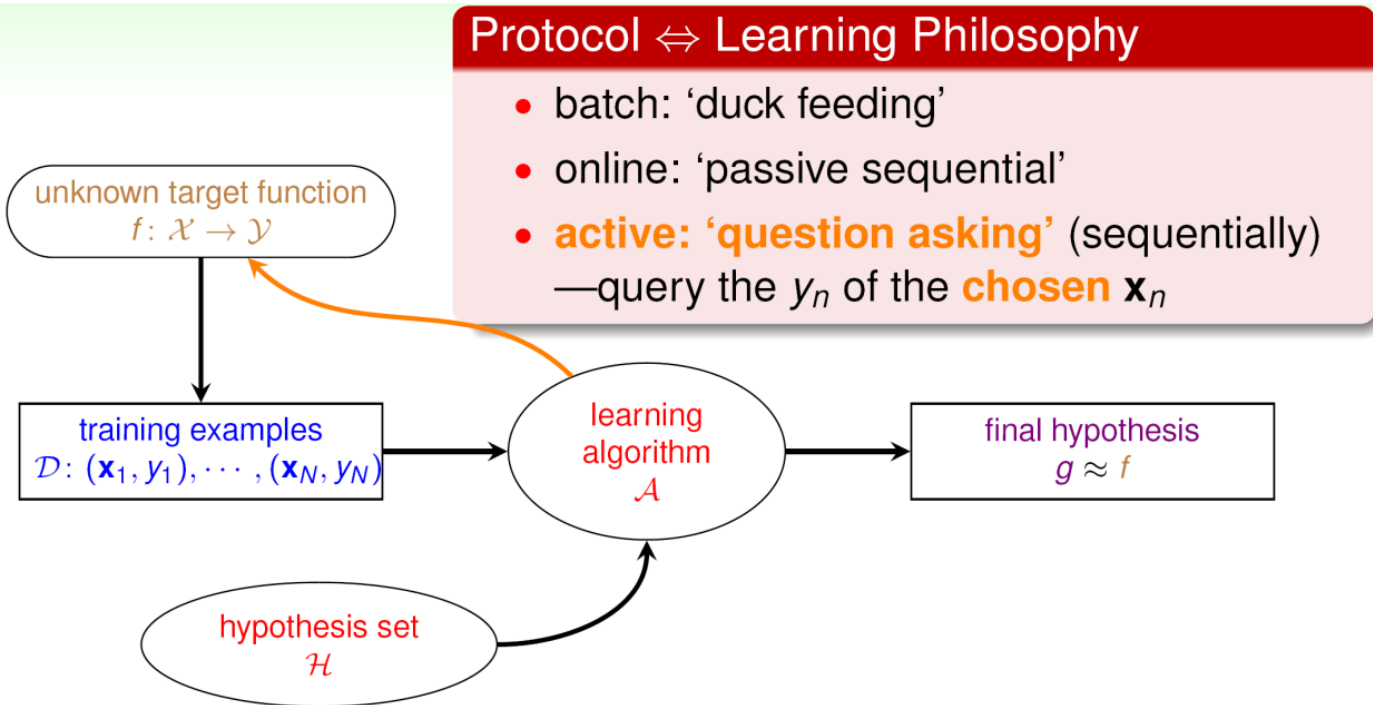
- batch spam filter:
learn with known (email, spam?) pairs, and predict with fixed g
- **online** spam filter, which **sequentially**:
 - ① observe an email \mathbf{x}_t
 - ② predict spam status with current $g_t(\mathbf{x}_t)$
 - ③ receive ‘desired label’ y_t from user, and then update g_t with (\mathbf{x}_t, y_t)

Connection to What We Have Learned

- reinforcement learning is often done online (why?)

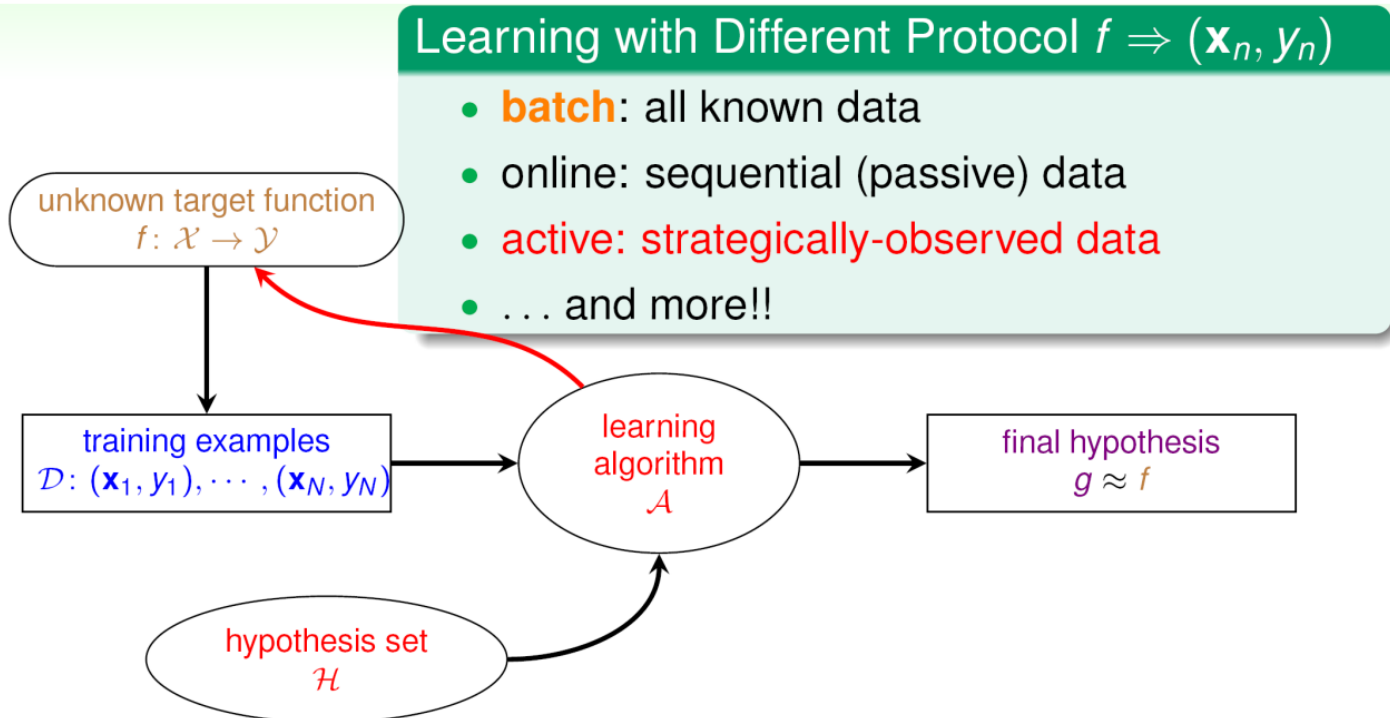
online: hypothesis ‘improves’ through receiving
data instances **sequentially**

Active Learning: Learning by ‘Asking’



active: improve hypothesis with fewer labels
(hopefully) by asking questions **strategically**

Mini Summary



core protocol: batch

Fun Time

What is this learning problem?

A photographer has 100,000 pictures, each containing one baseball player. He wants to automatically categorize the pictures by its player inside. He starts by categorizing 1,000 pictures by himself, and then writes an algorithm that tries to categorize the other pictures if it is ‘confident’ on the category while pausing for (& learning from) human input if not. What protocol best describes the nature of the algorithm?

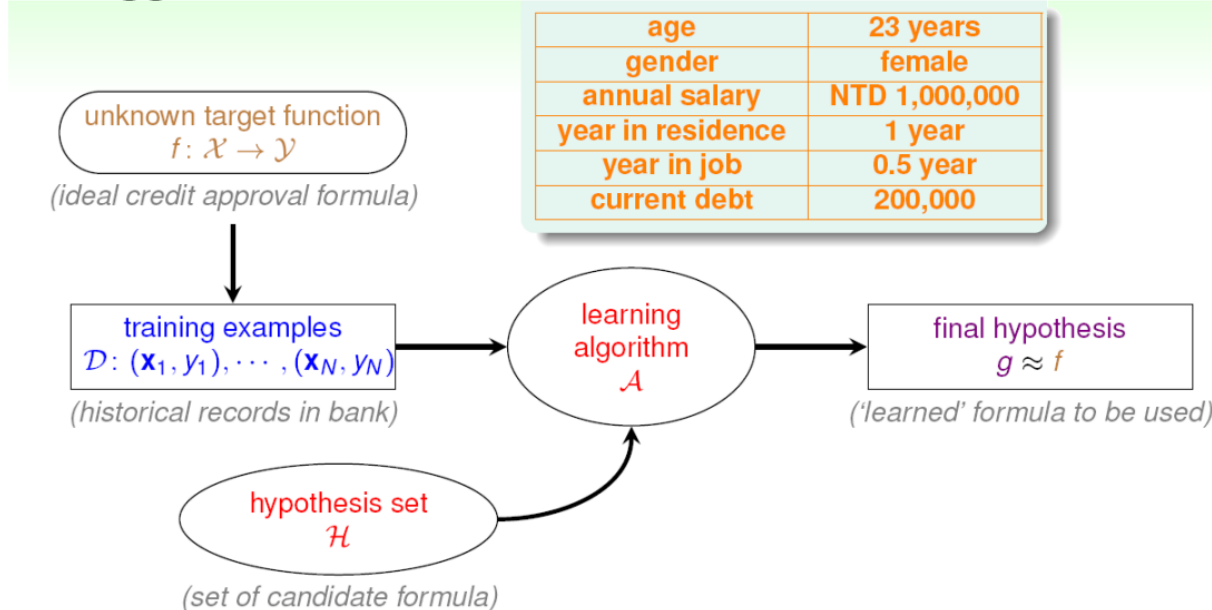
- 1 batch
- 2 online
- 3 active
- 4 random

Reference Answer: ③

The algorithm takes an active but naïve strategy: ask when ‘confused’. **You should probably do the same when taking a class. :-)**

Learning with Different Input Space X

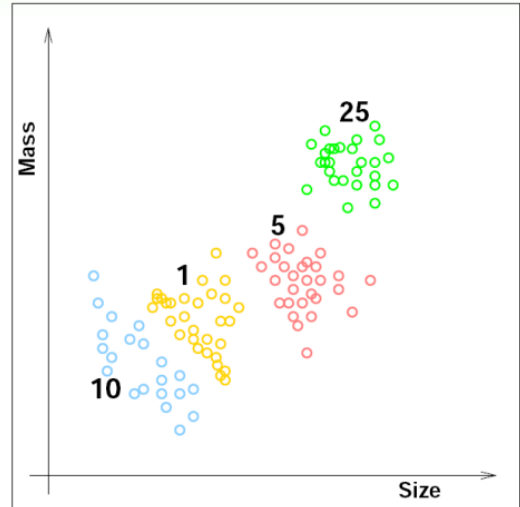
- Credit Approval Problem Revisited



concrete features: each dimension of $\mathcal{X} \subseteq \mathbb{R}^d$ represents 'sophisticated physical meaning'

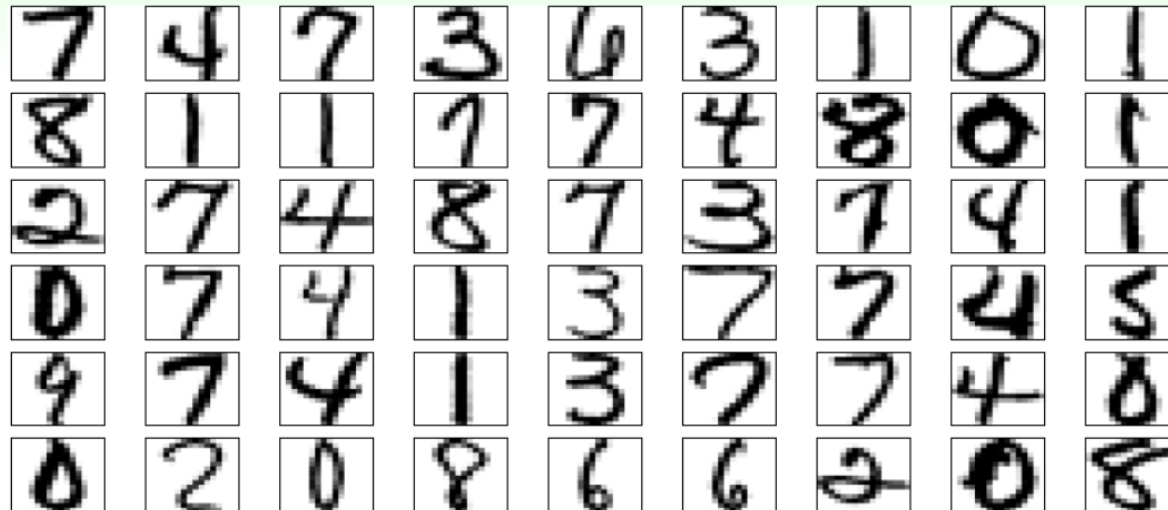
More on Concrete Features

- (size, mass) 大小 重量 for coin classification
- customer info for credit approval
- patient info for cancer diagnosis
- often including ‘human intelligence’ on the learning task



concrete features: the ‘easy’ ones for ML

Raw Features: Digit Recognition Problem (1/2)

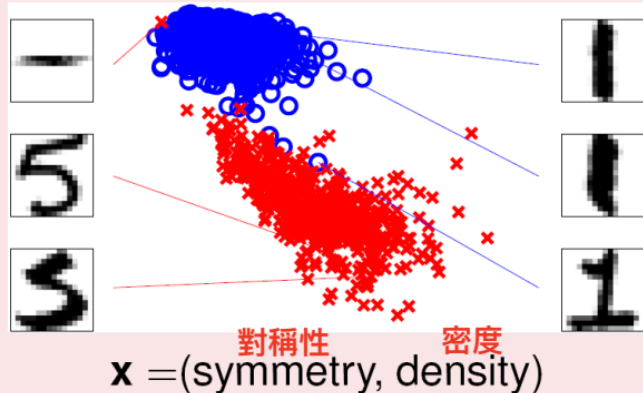


直接使用影像值

- digit recognition problem: features \Rightarrow meaning of digit
- a typical supervised multiclass classification problem

Raw Features: Digit Recognition Problem (2/2)

by Concrete Features



by Raw Features

- 16 by 16 gray image $\mathbf{x} \equiv (0, 0, 0.9, 0.6, \dots) \in \mathbb{R}^{256}$
- ‘**simple** physical meaning’; thus more difficult for ML than concrete features

Other Problems with Raw Features

- image pixels, speech signal, etc.

raw features: often need human or machines
to **convert to concrete ones**

Abstract Features: Rating Prediction Problem

Rating Prediction Problem (KDDCup 2011)

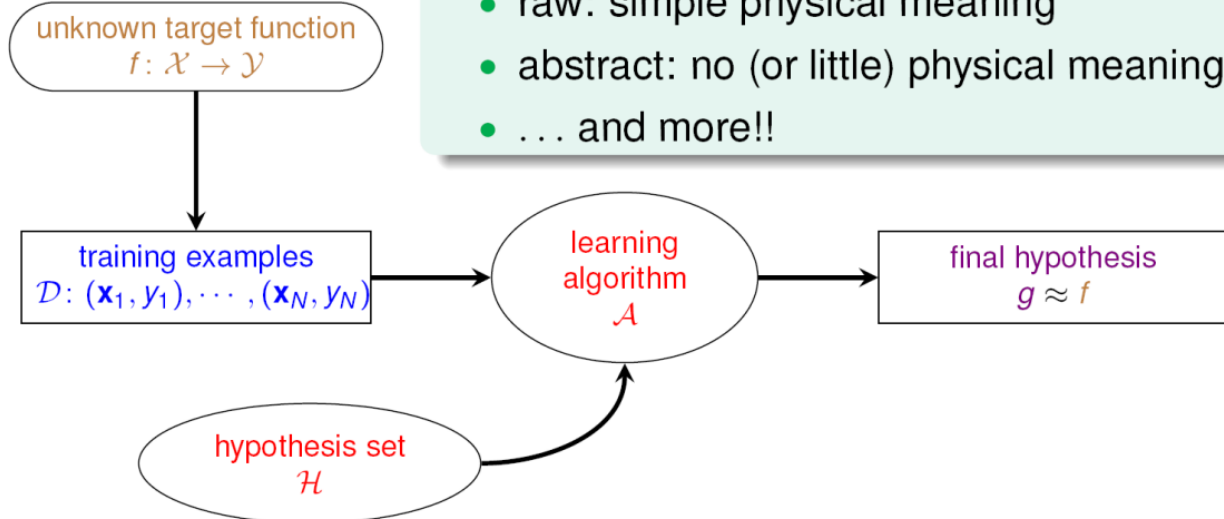
- given previous (userid, itemid, rating) tuples, predict the rating that some userid would give to itemid?
- a regression problem with $\mathcal{Y} \subseteq \mathbb{R}$ as rating and $\mathcal{X} \subseteq \mathbb{N} \times \mathbb{N}$ as **(userid, itemid)** 喜歡的程度有多高 沒有特別特徵值意
- ‘**no** physical meaning’; thus even more difficult for ML

Other Problems with Abstract Features

- student ID in online tutoring system (KDDCup 2010)
- advertisement ID in online ad system

abstract: again need ‘**feature conversion**/extraction/construction’

Mini Summary



'easy' input: concrete

Summary

- **Types of Learning**

- Learning with Different Output Space \mathcal{Y}
[classification], regression, structured
- Learning with Different Data Label y_n
[supervised], un/semi-supervised, reinforcement
- Learning with Different Protocol $t \Rightarrow (\mathbf{x}_n, y_n)$
[batch], online, active
- Learning with Different Input Space \mathcal{X}
[concrete], raw, abstract