

# Machine Learning for Artificial Intelligence in Medicine Applications

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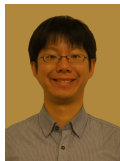
National Taiwan University



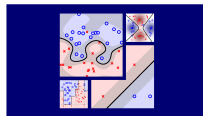
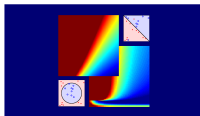
NTU Hospital, 2019/07/26

# About Me

## Hsuan-Tien Lin



- Professor, Dept. of CSIE, National Taiwan University
- Chief Data Science Consultant, Appier
- Co-author of textbook “*Learning from Data: A Short Course*”
- Instructor of the NTU-Coursera Mandarin-teaching ML Massive Open Online Courses
  - “*Machine Learning Foundations*”:  
[www.coursera.org/course/ntumlone](http://www.coursera.org/course/ntumlone)
  - “*Machine Learning Techniques*”:  
[www.coursera.org/course/ntumltwo](http://www.coursera.org/course/ntumltwo)



# Disclaimer

researched on quite a few ML-related topics, but . . .

**limited first-hand experience** in ML for AI in Medicine Applications

- Peng et al., . . . for fast disease diagnosis, NeurIPS 2018:  
**building family-medicine doctor-bot**
- Chou and Lin, ML for interactive verification, PAKDD 2014:  
**effective use of doctor's time on screening X-ray scans**
- Jan et al., Cost-sensitive classification on pathogen species of bacterial meningitis . . ., BIBM 2011:  
**leveraging doctor's domain knowledge** (to be introduced)
- Lin and Li. Analysis of SAGE results with combined learning techniques. In ECML/PKDD Discovery Challenge 2005:  
**using machine learning properly on small medical data**

will talk more about  
**general wisdom** (hopefully),  
less about specific techniques

# Outline

ML for (Modern) AI

ML for AI in Medicine Application: My Own Story

Suggestions to Medicine Researchers on Using ML-driven AI

# From Intelligence to Artificial Intelligence

**intelligence**: thinking and acting **smartly**

- **humanly**
- **rationally**

**artificial intelligence**: **computers** thinking and acting **smartly**

- **humanly**
- **rationally**

**humanly**  $\approx$  **smartly**  $\approx$  **rationally**  
—**are humans rational? :-)**

## Humanly versus Rationally

*What if your self-driving car decides one death is better than two—and that one is you?* (The Washington Post <http://wpo.st/ZK-51>)

You're humming along in your self-driving car, chatting on your iPhone 37 while the machine navigates on its own. Then a swarm of people appears in the street, right in the path of the oncoming vehicle.

### Car Acting **Humanly**

to **save my (and passengers') life**, stay on track

### Car Acting **Rationally**

avoid the crowd and crash the owner for **minimum total loss**

which is **smarter?**  
**—depending on where I am, maybe? :-)**

# (Traditional) Artificial Intelligence

## Thinking Humanly

- cognitive modeling  
—now closer to Psychology than AI

## Thinking Rationally

- formal logic—now closer to Theoreticians than AI practitioners

## Acting Humanly

- dialog systems
- humanoid robots
- computer vision

## Acting Rationally

- recommendation systems
- cleaning robots
- cross-device ad placement

**acting** humanly or rationally:  
more academia/industry attentions nowadays

# Traditional vs. Modern [My] Definition of AI

## Traditional Definition

humanly  $\approx$  intelligently  $\approx$  rationally

## My Definition

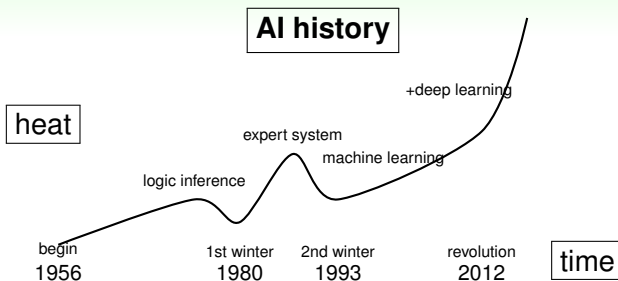
intelligently  $\approx$  easily

**is your smart phone 'smart'? :-)**

**user-needs-driven** AI is important



# AI Milestones



- first AI winter: AI cannot solve 'combinatorial explosion' problems
- second AI winter: expert system failed to scale

reason of winters: **expectation mismatch**

# What's Different Now?

## More Data

- cheaper storage
- Internet companies

## Better Algorithms

- decades of research
- e.g. deep learning

## Faster Computation

- cloud computing
- GPU computing

## Healthier Mindset

- reasonable wishes
- key breakthroughs

**data-enabled** AI: mainstream nowadays

# Machine Learning and AI

Easy-to-Use

Acting Humanly

Acting Rationally

Machine Learning

**machine learning**: core behind  
modern (data-enabled) AI

# ML Connects (Big) Data and AI

## From Big Data to Artificial Intelligence



(Photos Licensed under CC BY 2.0 from Andrea Goh on Flickr)

**ML Scientist**  
≡ restaurant **chef**

# Bigger Data Towards Better AI



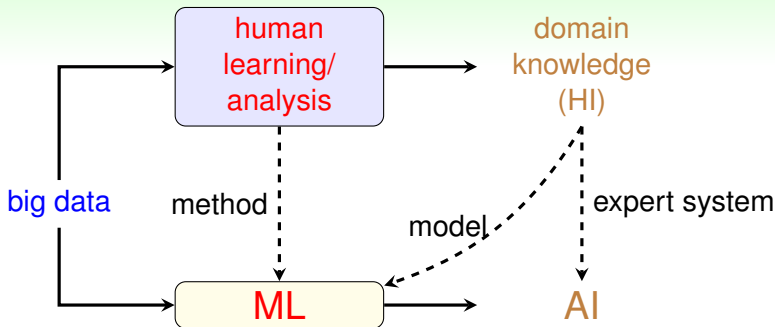
best route by  
shortest path

best route by  
current traffic

best route by  
predicted travel time

big data **can** make machine look smarter

# ML for Modern AI



- human sometimes **faster learner** on **initial (smaller) data**
- industry: **black plum is as sweet as white**

often important to leverage human learning,  
especially **in the beginning**

# AI: Now and Next

## 2010–2015

AI becomes **promising**, e.g.

- initial success of **deep learning** on ImageNet
- mature tools for SVM (**LIBSVM**) and others

## 2016–2020

AI becomes **competitive**, e.g.

- super-human performance of **alphaGo** and others
- all big technology companies become **AI-first**

## 2021–

AI becomes **necessary**

- “You’ll not be replaced by AI, but **by humans who know how to use AI**”  
(Sun, Chief AI Scientist of Appier, 2018)

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# What is the Status of the Patient?



?



H7N9-infected



cold-infected



healthy

- a **classification** problem  
—grouping ‘patients’ into different ‘status’

**are all mis-prediction costs equal?**

# Patient Status Prediction

error measure = society cost

<div>predicted</div> <div>actual</div>	H7N9	cold	healthy
H7N9	0	1000	100000
cold	100	0	3000
healthy	100	30	0

- H7N9 mis-predicted as healthy: **very high cost**
- cold mis-predicted as healthy: **high cost**
- cold correctly predicted as cold: **no cost**

human doctors consider costs of decision;  
**how about computer-aided diagnosis?**

# Our Works

	binary	multiclass
regular	well-studied	well-studied
cost-sensitive	known (Zadrozny et al., 2003)	<b>ongoing</b> (our works, among others)

## selected works of ours

- cost-sensitive SVM (Tu and Lin, ICML 2010)
- cost-sensitive one-versus-one (Lin, ACML 2014)
- cost-sensitive deep learning (Chung et al., IJCAI 2016)

why are people **not**  
using those **cool ML works for their AI? :-)**

# Issue 1: Where Do Costs Come From?

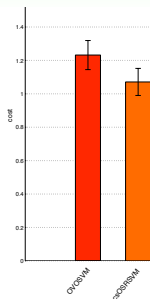
## A Real Medical Application: Classifying Bacteria

- by human doctors: **different treatments**  $\iff$  serious costs
- cost matrix averaged from two doctors:

	Ab	Ecoli	HI	KP	LM	Nm	Psa	Spn	Sa	GBS
Ab	0	1	10	7	9	9	5	8	9	1
Ecoli	3	0	10	8	10	10	5	10	10	2
HI	10	10	0	3	2	2	10	1	2	10
KP	7	7	3	0	4	4	6	3	3	8
LM	8	8	2	4	0	5	8	2	1	8
Nm	3	10	9	8	6	0	8	3	6	7
Psa	7	8	10	9	9	7	0	8	9	5
Spn	6	10	7	7	4	4	9	0	4	7
Sa	7	10	6	5	1	3	9	2	0	7
GBS	2	5	10	9	8	6	5	6	8	0

issue 2: is cost-sensitive classification  
**really useful?**

# Cost-Sensitive vs. Traditional on Bacteria Data

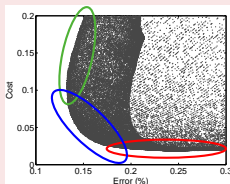


(Jan et al., BIBM 2011)

**cost-sensitive** better than **traditional**;  
but why are people **still not**  
using those cool ML works for their AI? :-)

# Issue 3: Error Rate of Cost-Sensitive Classifiers

## The Problem



- cost-sensitive classifier: **low cost but high error rate**
- traditional classifier: **low error rate but high cost**
- how can we get the **blue** classifiers?: **low error rate and low cost**

cost-and-error-sensitive:  
more suitable for **real-world medical needs**

# Improved Classifier for Both Cost and Error

(Jan et al., KDD 2012)

## Cost

iris	≈
wine	≈
glass	≈
vehicle	≈
vowel	○
segment	○
dna	○
satimage	≈
usps	○
zoo	○
splice	≈
ecoli	≈
soybean	≈

## Error

iris	○
wine	○
glass	○
vehicle	○
vowel	○
segment	○
dna	○
satimage	○
usps	○
zoo	○
splice	○
ecoli	○
soybean	○

now, **are people using those cool ML works for their AI? :-)**

# Lessons Learned from Research on Cost-Sensitive Multiclass Classification



?



H7N9-infected



cold-infected



healthy

- 1 more realistic (generic) in academia  
≠ **more realistic (feasible) in application**  
e.g. the 'cost' of **inputting a cost matrix? :-)**
- 2 **cross-domain collaboration** important  
e.g. getting the 'cost matrix' from **domain experts**
- 3 not easy to win **human trust**  
—humans are somewhat **multi-objective**



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# Is Logistic Regression Part of ML?

## No

- developed in 1958, **even before “ML” named**
- applied on medicine research **long before “ML” popularized**  
(e.g. <https://www.ncbi.nlm.nih.gov/pubmed/11576808>)

## Yes

- wikipedia: “*Logistic regression is an **important ML algorithm.***”
- **special case of modern deep learning** approaches
- widely included **in ML tool boxes**

my biased opinion:

LogReg **analysis**: not (typical) ML;  
LogReg **algorithm**: (typical) ML

but **both important for modern AI**

# Shall We Replace Our Logistic Regression Model with Fancy ML Models?

## Yes

- ML may provide **more opportunities** for better solving your problem
  - consider **more factors**
  - leverage **non-linear relationship**
  - **learn** → **analyze** (ML)  
v.s. analyze → regress

## No

- LogReg: **safe first-hand choice** in ML anyway  
—philosophy of **linear first**
- not really **replacing**, but worth **comparing**
- super big ML jungle: **risky if lost**

concrete suggestions:

- compare with (“try”) **some mature ML models**
- consult/collaborate with **ML specialist** if using advanced ML models

# Some Mature ML Models Recommended

## Random Forest

- voting of many (random) decision trees
- analysis: **feature importance**
- benefit: **robust** and **efficient** in general

## Gradient Boosted Decision Tree

- optimized combination of decision trees
- analysis: **feature importance**
- benefit: **accurate** for many applications

## (RBF-) Support Vector Machine

- optimized combination of key examples
- analysis: **key examples** (support vectors)
- benefit: **robust** for mid-sized data

suggested reading:

A Practical Guide to Support Vector Classification

<https://www.csie.ntu.edu.tw/~cjlin/papers/guide/guide.pdf>

# Can We Explain ML Predictions?

courtesy of my Appier colleague  
Jen-Yee Hong, M.D.

## Yes

- **for simple models** like LogReg using statistics tools **or feature importance**
- ongoing research to explain complex ML models **with some initial success on visual data**

## No

- **not generally applicable** to every ML model nowadays

explainable ML is **getting more important**

# Can We Trust ML Predictions?

courtesy of my Appier colleague  
Jen-Yee Hong, M.D.

## Yes

- ML can be more accurate if **properly used**

## No

- non-ML-specialists may not **properly use** ML tools
- need more **honest success stories** before winning human trust

trust **needs accumulation**

## Summary

- ML for (Modern) AI:  
tools + human knowledge  $\Rightarrow$  **easy-to-use application**
- ML Research for AI in Medicine Applications:  
**collaborative** to keep discovering new research directions
- Suggestions to Medicine Researchers on Using ML-driven AI:  
ML provides more **opportunities** but needs **care**

**Thank you! Questions?**