Lecture 3 Humans as Data Sources: Label Aggregation

Instructor: Chien-Ju (CJ) Ho

Logistics: Paper Reviews

- Submit your review for the "required reading" of each lecture
 - Submit via Gradescope
 - Due on 11:59pm the day before the lecture
 - There will be no reminders; make sure to do it before each lecture
- Review questions
 - Common questions
 - Summarize the paper
 - List 2~3 points you like/dislike about the paper.
 - 2 paper-specific questions
- Reserve more time if you are not used to read research papers
 - Some papers are heavier (mathematically) than the others
 - Expect a very math-heavy reading next Tue.

Presentation and Leading of Discussion

- Presentation requirements
 - Group presentation (3~4 persons per group)
 - I would expect a bit more from 4-person groups
 - By default, the same group will also work on the project together
 - Give a 50~55 min presentation based on the required reading and at least two optional reading (3 optional readings for 4-person groups) of a lecture.
 - The chosen papers are the "backbone" of the presentation. You are free to be creative and/or include materials outside of the papers
 - I'll fill in the remaining time of the lecture
 - Prepare 2 reading questions for the required reading
 - Prepare 1~2 discussion sessions
 - Lead the discussion for the discussion sessions

Presentation and Leading of Discussion

- Talk to me one week before your presentations
 - By default, stay after the lecture one week before your presentation
 - Or you can arrange other meeting time with me
 - You need to be ready for the following before meeting with me
 - A structure of your presentation
 - Two reading questions for the required reading
 - Topics for the discussion sessions
- Finding teammates
 - Stay after the lectures to chat with others
 - The "Finding Teammate" feature is enabled on Piazza

Presentation and Leading of Discussion

- Presentation topics
 - Check the course schedule for the labels [Presentation Slot #]

```
Sep 28 Incentive Design: Financial Incentives

[Presentation Slot #1]
```

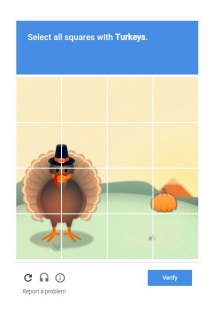
- You will be asked to bid for lectures you are interested in presenting next Tuesday.
 - I'll try to accommodate your preferences, but no guarantees on that
 - Each group will be assigned one lecture (in charge of 50~55 minutes of the lecture)
 - I'll fill in the remaining lectures
- The first two presentation slots will have relatively short amount of time to prepare. Please make sure you are fine with it

Project (done by groups)

- Will talk more about this next week
- Reminder on the tentative timeline
 - Sep 24: Project proposal
 - Brief description of the proposed project (1~2 paragraph)
 - Citing at least one paper that's relevant to your proposal
 - Oct 15: Milestone 1
 - A brief literature review and the description of your plan (one page)
 - Last chance to change the topic of the project
 - Nov 5: Milestone 2
 - Summary of your current progress (up to 2 pages)
 - Last chance to convert the research project to (a more extensive) literature review
 - Dec 7/9: In-class project presentations
 - Dec 12: Project report due

Lecture Today

Course Overview



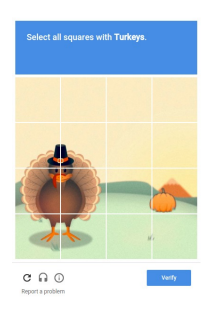
Human as data sources:
Label aggregation
Probabilistic reasoning to
aggregate noisy human data

Humans are "Humans":
Incentive design
Game theoretical modeling of humans and incentive design

Practical challenges:
Real-time and complex tasks
Studies on workflow and team
designs from HCI perspective

Selected recent topics: Ethical issues of AI/ML, learning with strategic behavior, Human-AI collaborations.

Course Overview



Human as data sources:
Label aggregation
Probabilistic reasoning to
aggregate noisy human data

Humans are "Humans":
Incentive design
Game theoretical modeling of humans and incentive design

Practical challenges:
Real-time and complex tasks
Studies on workflow and team
designs from HCI perspective

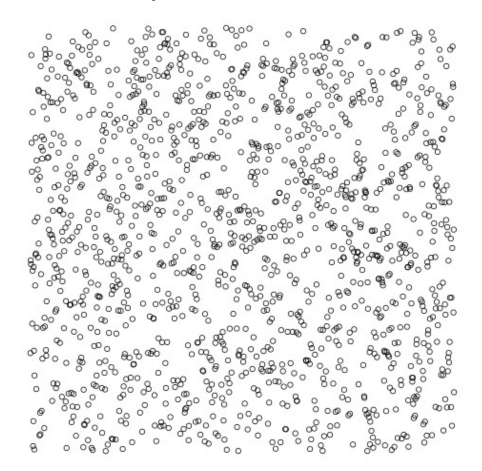
Selected recent topics: Ethical issues of AI/ML, learning with strategic behavior, Human-AI collaborations.

Today's Lecture

- Probability background on label aggregation
 - (Weighted) Majority Voting
 - Maximum likelihood estimation
 - Concentration bounds

Remember this task?

How many circles are in the image



These are the "labels" from you

649	900	1296
650	978	1500
700	1000	1700
720	1008	2000
730	1024	2100
739	1028	2500
800	1200	2500
800	1200	3000
847	1232	10,000
899	1250	102000
	650 700 720 730 739 800 800 847	650 978 700 1000 720 1008 730 1024 739 1028 800 1200 800 1200 847 1232

Mean: 3789.65

Median: 899.5

True Answer: 721

How to aggregate the answers?

Depend on how the labels are generated.

A Naïve Model of Label Generation

People have unbiased estimates of the true answer

user guess = true answer + Gaussian noise

Observations

Latent values we want to know

Zero-Mean Noises

- If this model approximates the reality well, we can decide on aggregation
 - Mean of user guesses is an unbiased estimator for true answer

This Lecture Focuses on Binary Classification

Binary classification

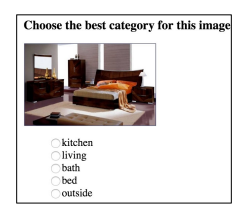


Note

- Guessing the Dots: regression problem
- Aggregation in general space is hard/non-trivial (e.g., aggregating multiple transcriptions)

 Most techniques/results can be extended to multi-label case, though with more complicated details





Defining Label Aggregation

Input

	Worker 1	Worker 2	Worker 3	Worker 4	•••
Task 1	+1	-1		-1	
Task 2		-1	+1		
Task 3	-1			+1	
Task 4		+1	+1		
•••					

- Output: Estimated task labels
 - Label aggregation is sometimes also called truth discovery

Warm-Up Discussion

{1,0} or {+1, -1} are two common choices of binary labels We'll use {+1,-1} for its mathematical convenience

Case 1: What's your prediction of the true label of task 1? Why?

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	+1	-1	+1	+1	-1

- Case 2: What's your prediction of the true label of task 2? Why?
 - What assumptions have you implicitly made in your arguments?

	True label	Worker 6	Worker 7	Worker 8	Worker 9
Task 2		+1	-1	+1	-1
Task 3	+1	+1	-1	+1	-1
Task 4	+1	-1	+1	-1	+1
Task 5	-1	-1	+1	+1	+1

Majority Voting (MV)

Q1: Why MV might be a good idea?

Q2: Can we obtain theoretical guarantees for majority voting?

Understanding this simple scenario helps us develop aggregation methods for more complicated scenarios.

Probabilistic Approach

- Foundations of modern machine learning
 - You should develop a strong background in probability/statistics if interested in doing research in AI/ML
- High-level ideas:
 - Let D be the set of observations (e.g., training dataset, the set of labels we got from workers)
 - Let θ be the set of latent parameters we care about (e.g., ML hypothesis, true labels)
 - Two important concepts
 - Likelihood: $Pr(D|\theta)$ [More discussion in CSE417T]
 - Posterior: $Pr(\theta|D)$ [More discussion in CSE515T]

• Connection: $Pr(\theta|D) = \frac{Pr(\theta)Pr(D|\theta)}{Pr(D)}$

Maximum likelihood estimation (MLE) Find $\theta^* = argmax_\theta \Pr(D|\theta)$

Maximum a posteriori (MAP) Find $\theta^* = argmax_\theta \Pr(\theta|D)$

 $Pr(\theta)$: Prior (Additional assumption)

Why Majority Voting?

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	+1	-1	+1	+1	-1

Majority voting leads to maximum likelihood estimation

Formulation

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	+1	-1	+1	+1	-1

- Consider a task with true label $l^* \in \{-1, +1\}$
- We collect labels $L = \{l_1, l_2, ..., l_n\}$ from n workers for this task.

• l^* is the latent variable and L is our observation.

Likelihood: $Pr[D|\theta]$ D: Observations θ : latent variables

- Maximum likelihood estimation (MLE):
 - Predict +1 if $Pr[L|l^* = +1] \ge Pr[L|l^* = -1]$
 - Predict -1 otherwise

Maximum likelihood estimation Find $\theta^* = argmax_\theta \Pr[D|\theta]$

It requires models/assumptions to calculate

How should we model the label generation process?

A Simple Model for Case 1

	Worker 1	Worker 2	Worker 3	Worker 4	Worker 5
Task 1	+1	-1	+1	+1	-1

```
Maximum likelihood estimation (MLE): 
 Predict +1 if Pr[L|l^* = +1] \ge Pr[L|l^* = -1]
 Predict -1 otherwise
```

Assumption:

- Each worker gives a label in a probabilistic manner
- Each worker has the same ability of giving correct labels
- Each worker gives a label on his/her own
- Each worker is more likely to provide a correct label than a wrong label

Model

- Each worker gives the correct label independently with probability p > 0.5
- Given no additional information, this is close to the best you can model

Derivation of MLE ⇔ MV

Maximum likelihood estimation (MLE): $Predict +1 if Pr[L|l^* = +1] \ge Pr[L|l^* = -1]$ Predict -1 otherwise

Key assumption: independent worker labels

Model: Each worker gives the correct label independently with probability p > 0.5

Derivation of MLE ⇔ MV

Maximum likelihood estimation (MLE): $Predict +1 \text{ if } Pr[L|l^*=+1] \geq Pr[L|l^*=-1]$ Predict -1 otherwise

- Key assumption: independent worker labels
 - Let (n_+, n_-) be the number of (+1, -1) labels in L
 - $\Pr[L|l^* = +1] =$
 - $Pr[L|l^* = -1] =$

Model: Each worker gives the correct label independently with probability p > 0.5

Derivation of MLE ⇔ MV

Maximum likelihood estimation (MLE): $Predict +1 \text{ if } Pr[L|l^*=+1] \geq Pr[L|l^*=-1]$ Predict -1 otherwise

- Key assumption: independent worker labels
 - Let (n_+, n_-) be the number of (+1, -1) labels in L

•
$$\Pr[L|l^* = +1] = \binom{n}{n_+} p^{n_+} (1-p)^{n_-}$$

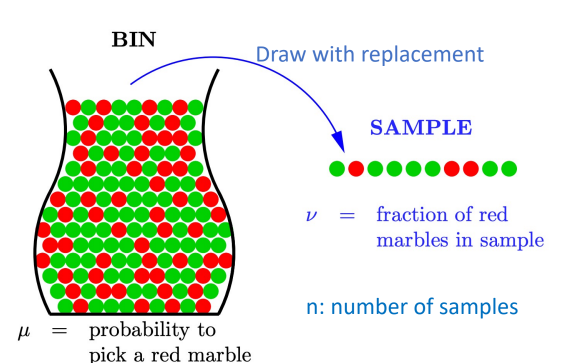
•
$$\Pr[L|l^* = -1] = \binom{n}{n_+} p^{n_-} (1-p)^{n_+}$$

- MLE rule is equivalent to
 - Predict +1 if $\ln \frac{p^{n_+}(1-p)^{n_-}}{p^{n_-}(1-p)^{n_+}} \ge 0$
 - Predict +1 if $(n_+ n_-)(\ln p \ln(1 p)) \ge 0$
 - Predict +1 if $n_+ \ge n_-$
 - This is majority voting

Model: Each worker gives the correct label independently with probability p > 0.5

What theoretical guarantee can MV achieve?

Consider a thought experiment



What can we say about μ from ν ?

Law of large numbers

• When $n \to \infty$, $\nu \to \mu$

Hoeffding's Inequality

• $\Pr[|\mu - \nu| > \epsilon] \le 2e^{-2\epsilon^2 n}$ for any $\epsilon > 0$

Interpretations

$$\Pr[|\mu - \nu| > \epsilon] \le 2e^{-2\epsilon^2 n}$$

Define $\delta = \Pr[|\mu - \nu| > \epsilon]$: Probably of "bad events"

• Fix
$$\epsilon, \delta = O(e^{-n})$$
; Fix $n, \delta = O(e^{-\epsilon^2})$; Fix $\delta, \epsilon = O(\sqrt{\frac{1}{n}})$

- n=1000
 - $\mu 0.05 \le \nu \le \mu + 0.05$ with 99% chance
 - $\mu 0.10 \le \nu \le \mu 0.10$ with 99.999996% chance

- ν is approximately close to μ with high probability
- ν as an estimate of μ is **p**robably **a**pproximately **c**orrect (P.A.C.)



PAC learning is proposed by Leslie Valiant, who wins the Turing award in 2010.

More general form of Hoeffding's inequality

- Let $X_1, ..., X_n$ be independent random variables
 - X_i is bounded in the range $[a_i, b_i]$

• Let
$$\bar{X} = \frac{1}{n}(X_1 + \dots + X_n)$$

• (One-sided) Hoeffding's inequality

$$\Pr[\mathbb{E}[\bar{X}] - \bar{X} \ge \epsilon] \le \exp\left(-\frac{2n^2\epsilon^2}{\sum_{i=1}^n (b_i - a_i)^2}\right)$$

We get our previous bound by setting $b_i = 1$ and $a_i = 0$

Connection to Our Problem

$$\Pr[\mathbb{E}[\bar{X}] - \bar{X} \ge \epsilon] \le \exp\left(-\frac{2n^2\epsilon^2}{\sum_{i=1}^n (b_i - a_i)^2}\right)$$

- Without loss of generality, assume $l^* = +1$
- X_i is the random variable of the label provided by worker i

•
$$\overline{X} = \frac{1}{n}(X_1 + \dots + X_n)$$

- $\mathbb{E}[\overline{X}] = 2p 1 > 0$
- Majority voting => Predict $sign(\bar{X})$
- Probability of making a wrong prediction

$$\Pr[\overline{X} \le 0] = \Pr\left[\mathbb{E}[\overline{X}] - \overline{X} \ge \mathbb{E}[\overline{X}]\right]$$
$$\le \exp\left(-\frac{1}{2}n\left(\mathbb{E}[\overline{X}]\right)^2\right)$$
$$= \exp\left(-\frac{1}{2}n\left(2p - 1\right)^2\right)$$

Looks like we solved the problem?

only if we assume all workers are the same....

	True label	Worker 6	Worker 7	Worker 8	Worker 9
Task 2		+1	-1	+1	-1
Task 3	+1	+1	-1	+1	-1
Task 4	+1	-1	+1	-1	+1
Task 5	-1	-1	+1	+1	+1

What happens if workers are different

- Assume we obtain n labels from n workers.
- Worker $i \in \{1, ..., n\}$
 - provides label $l_i \in \{-1, +1\}$
 - assumption: each label is correct with probability p_i
 - assume we know p_i

- How should we aggregate?
 - Weighted majority voting?

```
Predict sign(\sum_{i=1}^{n} w_i l_i)
```

Weighted Majority Voting

Weighted majority voting

Predict $sign(\sum_{i=1}^{n} w_i l_i)$

- Turns out weighted majority voting leads to MLE
 - With weight $w_i = \ln \frac{p_i}{1-p_i}$ for label l_i

- The weights to minimize the Hoeffding error are different
 - To minimize Hoeffding error, set weights $w_i = 2p_i 1$ for label l_i
 - (Lemma 1 in Ho et al. ICML 2013)

For the next two lectures

	True label	Worker 6	Worker 7	Worker 8	Worker 9
Task 2		+1	-1	+1	-1
Task 3		+1	-1	+1	-1
Task 4		-1	+1	-1	+1
Task 5		-1	+1	+1	+1

- Unknown worker skills
- Different task difficulties
- More factors to consider (some structures of tasks/workers?)

• ...

Typical label aggregation approach

- Propose a model to describe the label generation process
- True labels are the "latent variables" of the process
- Using inference algorithms (e.g., EM) to learn the latent variables

Label Aggregation: EM-based Algorithms

Required

Whose Vote Should Count More: Optimal Integration of Labels from Labelers of Unknown Expertise. Whitehill et al. NIPS 2009.

Optional

Learning from Crowds. Raykar et al. JMLR 2010.

Maximum Likeihood Estimation of Observer Error-Rates Using the EM Algorithm. Dawid and Skene. Applied Statistics. 1979.

Label Aggregation: Matrix-based Methods

Required

Who Moderates the Moderators? Crowdsourcing Abuse Detection in User-Generated Content. Ghosh, Kale, and McAfee. EC 2011.

- If you want to refresh your memory on matrix algebra, Matrix Cookbook is a good resource. Section 5 contains the matrix decomposition part.

Optional

<u>Budget-Optimal Crowdsourcing using Low-rank Matrix Approximations</u>.

Karger, Oh, and Shah. Allerton 2011.

<u>Spectral Methods Meet EM: A Provably Optimal Algorithm for Crowdsourcing</u>.

Zhang et al. JMLR 2016.

Write down likelihood/posterior function
Using EM algorithms to find the parameters
that maximize likelihood/posterior

Write labels as a matrix (worker by task)
Using low rank matrix approximation

Discussion

 Do you think the models we made so far make sense? Why? Under what conditions can our model break? What can we do to address those conditions?

 Can you think of other important aspects (at least in some applications) that should be modeled?

Take this time to find your potential teammates!