

Motivation and Basics

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Weekly Objectives

- Motivate the study on
 - Machine learning, AI, Datamining....
 - Why? What?
 - Overview of the field
- Short questions and answers on a story
 - What consists of machine learning?
 - MLE
 - MAP
- Some basics
 - Probability
 - Distribution
 - And some rules...



WARMING UP A SHORT EPISODE

Thumbtack Question

- There is a gambling site with a game of flipping a thumbtack
 - Nail is up, and you betted on nail's up you get your money in double
 - Same to the nail's down
- A billionaire wants to enter the gambling
 - With scientific and engineering supports
 - He is paying you a big chunk of money
 - He asks you
 - I have a thumbtack, if I flip it, what's the probability that it will fall with the nail's up?
 - Your response?



Experience from trials

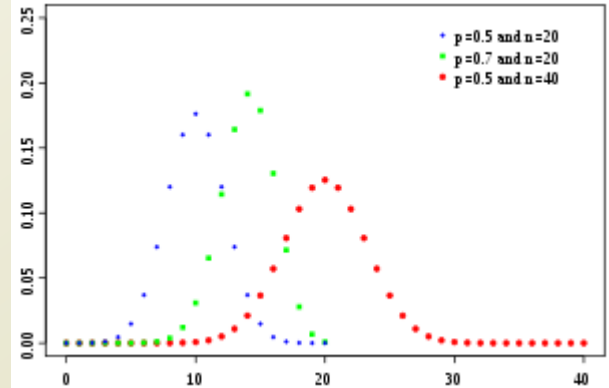
- My response is
 - Please flip it a few times
- Billionaire tried for five times $\frac{3}{5}$
 - The nail's up case is three out of five trials
- My response is
 - You should invest
 - $3/5$ to nail's up case
 - $2/5$ to nail's down case
- The billionaire asks why?
- Then,
 - You answer.....



Binomial Distribution

이항분포 [Not continuous,]

- Binomial distribution is
 - The **discrete probability distribution**
 - Of the number of successes in a sequence of n **independent yes/no experiments**, and each success has the probability of θ
 - Also called a Bernoulli experiment
 - Flips are i.i.d
 - Independent events
 - Identically distributed according to binomial distribution
 - $P(H) = \theta, P(T) = 1 - \theta$ *= 확률 should be 1' of sum*
 - $P(HHTHT) = \theta\theta(1-\theta)\theta(1-\theta) = \theta^3(1-\theta)^2$
 - Let's say
 - D as Data = H,H,T,H,T
 - $n=5$ *= A2*
 - $k=a_H=3$ *= aP*
 - $p=\theta$ *→ 확률* *가능성을 25%!*
 - $P(D|\theta) = \theta^{a_H}(1-\theta)^{a_T}$
- Makes order insensitive



n and p are given as parameters, and the value is calculated by varying k

$$f(k; n, p) = P(K = k) = \binom{n}{k} p^k (1-p)^{n-k}$$
$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

Maximum Likelihood Estimation

- $P(D|\theta) = \theta^{a_H} (1 - \theta)^{a_T}$
- Data: We have observed the sequence data of D with a_H and a_T
- Our hypothesis
 - The gambling result of thumbtack follows the binomial distribution of θ
- How to make our hypothesis strong?
 - Finding out a better distribution of the observation
 - Can be done, but you need more rational.
 - Finding out the best candidate of θ
 - What's the condition to make θ most plausible?
- One candidate is the Maximum Likelihood Estimation (MLE) of θ
 - Choose θ that maximizes the probability of observed data
$$\hat{\theta} = \operatorname{argmax}_{\theta} P(D|\theta)$$
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MLE Calculation

- $\hat{\theta} = \operatorname{argmax}_{\theta} P(D|\theta) = \operatorname{argmax}_{\theta} \theta^{a_H} (1-\theta)^{a_T}$
- This is going nowhere, so you use a trick

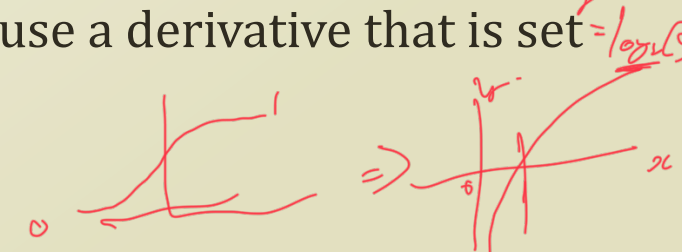
- Using the log function

- $\hat{\theta} = \operatorname{argmax}_{\theta} \ln P(D|\theta) = \operatorname{argmax}_{\theta} \ln\{\theta^{a_H} (1-\theta)^{a_T}\}$] log 향수 사용!
 $= \operatorname{argmax}_{\theta} \{a_H \ln \theta + a_T \ln(1-\theta)\}$]
- Then, this is a maximization problem, so you use a derivative that is set to zero

- $\frac{d}{d\theta} (a_H \ln \theta + a_T \ln(1-\theta)) = 0$

] θ 를

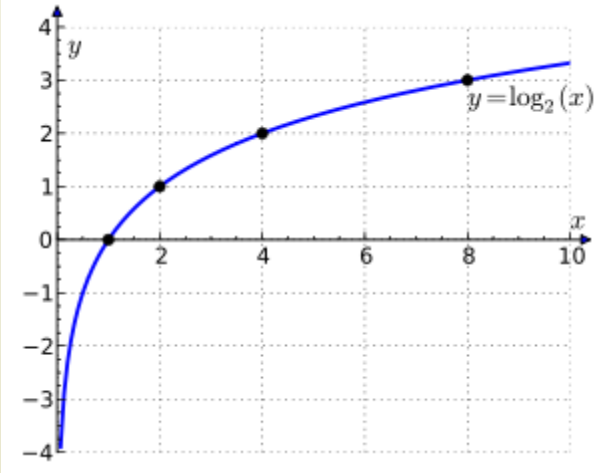
- $\frac{a_H}{\theta} - \frac{a_T}{1-\theta} = 0$



- $\theta = \frac{a_H}{a_T + a_H} = \boxed{\frac{3}{5}}$

- When θ is $\frac{a_H}{a_T + a_H}$, the θ becomes the best candidate from the MLE perspective

- $\hat{\theta} = \frac{a_H}{a_H + a_T}$



Number of Trials

$$\hat{\theta} = \frac{a_H}{a_H + a_T}$$



- You report your proof to the billionaire
 - From the observations of your trials, and from the MLE perspective, and by assuming the binomial distribution assumption.....
 - θ is 0.6
 - So, you are more likely to win a bet if you choose the **head**
- He says okay.
 - Billionaire
 - While you were calculating, I was flipping more times.
 - It turns out that we have 30 heads and 20 tails.
 - Does this change anything?
 - Your response
 - No, nothing's changed. Same. 0.6
 - Billionaire
 - Then, I was just spending time for nothing????
- You say no
 - Your additional trials are valuable to

Simple Error Bound

- Your response
 - Your additional trials reduce the error of our estimation
 - Right now, we have $\hat{\theta} = \frac{a_H}{a_H+a_T}$, $N = a_H + a_T$
 - Let's say θ^* is the true parameter of the thumbtack flipping for any error, $\varepsilon > 0$ *true parameter*
 - We have a simple upper bound on the probability provided by Hoeffding's inequality
 - $P(|\hat{\theta} - \theta^*| \geq \varepsilon) \leq 2e^{-2N\varepsilon^2}$
- Billionaire asks you
 - Can you calculate the required number of trials, N?
 - To obtain $\varepsilon = 0.1$ with 0.01% case
- Now, your professor jumps in and says
 - This is Probably Approximate Correct (PAC) learning
 - Probably? (0.01% case)
 - Approximately? ($\varepsilon = 0.1$)

Coming from a friend in the
math. dept.