Lecture 3: Probability Theory and Probabilistic Modeling

COMP90049 Introduction to Machine Learning

Semester 1, 2023

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Roadmap

Last time... ML Concepts and Linear regression

- · terminology and basic concepts
- · data, features, classes
- · linear regression

Today... Probability

- · basics / refresher
- · distributions and parameterizations
- · why probability in ML?

Estimating confidence in different possible outcomes



Probability Theory

"The calculus of probability theory provides us with a formal ramework for considering multiple possible outcomes and their likelihood. It defines a set of mutually exclusive and exhaustive possibilities, and associates each of them with a probability — a number between 0 and 1, so that the total probability of all possibilities is 1. This framework allows us to consider options that are unlikely, yet not impossible, without reducing our conclusions to content-free lists of every possibility."

From Probabilistic Graphical Models: Principles and Techniques (2009; Koller and Friedman) http://pgm.stanford.edu/intro.pdf



the probability of A the fraction of times the event A is true in independent trials

$$0 <= P(A) <= 1$$
 $P(True) = 1$ $P(False) = 0$

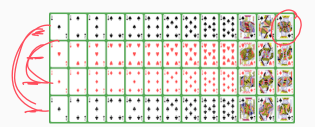


the probability of A the fraction of times the event P(A): A is true in independent trials

$$0 <= P(A) <= 1$$
 $P(True) = 1$ $P(False) = 0$

Given a deck of 52 cards

- 13 ranks (ace, 2-10, jack, queen, king)
- of each of four suits (clubs, spades = black; hearts, diamonds = red)
- (A)s a random variable denoting the value of a randomly selected card. We denote the probability of A taking on a specific value a as P(A=a).







P(A): **the probability of A** the fraction of times the event A is true in independent trials

$$0 \le P(A) \le 1$$
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Given a deck of 52 cards

- 13 ranks (ace, 2-10, jack, queen, king)
- of each of four suits (clubs, spades = black; hearts, diamonds = red)
- A is a random variable denoting the value of a randomly selected card.
 We denote the probability of A taking on a specific value a as P(A=a).

$$P(A = \text{queen}) = \frac{4}{52} = \frac{4}{32}$$

$$P(A = \text{red}) = \frac{4}{2}$$

$$P(A = \text{heart}) = \frac{4}{2}$$



P(A): **the probability of A** the fraction of times the event A is true in independent trials

$$0 \le P(A) \le 1$$
 $P(True) = 1$ $P(False) = 0$

Given a deck of 52 cards

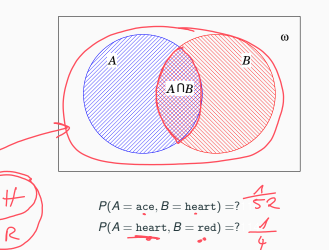
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 We denote the probability of A taking on a specific value a as P(A=a).

$$P(A = \text{queen}) = \frac{1}{13}$$
 $P(A = \text{red}) = \frac{1}{2}$ $P(A = \text{heart}) = \frac{1}{4}$



Basics of Probability Theory

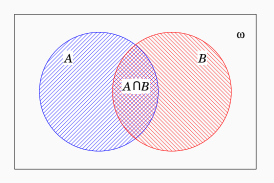
P(A,B): **joint probability of** the probability of both A and **two events A and B** B occurring = $P(A \cap B)$





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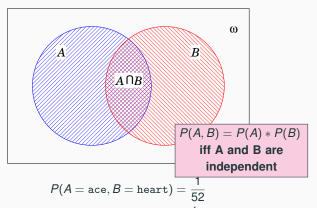
$$P(A = ace, B = heart) = \frac{1}{52}$$

 $P(A = heart, B = red) = \frac{1}{4}$



Basics of Probability Theory

P(A,B): **joint probability of** the probability of both A and **two events A and B** B occurring = $P(A \cap B)$



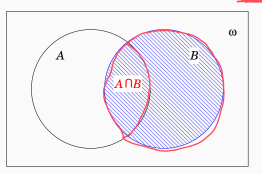
 $P(A = \text{heart}, B = \text{red}) = \frac{1}{4}$



Conditional Probability

P(A|B): conditional probability

the probability of A=a given the observation $B=b=\frac{P(A\cap B)}{P(B)}$

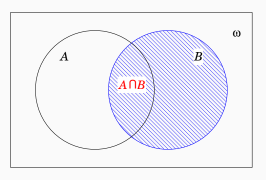


$$P(A = ace|B = heart) = ? \frac{1}{52} / \frac{1}{4} = \frac{1}{52}$$
 $P(A = heart|B = red) = ? \frac{1}{4} / \frac{1}{2} = \frac{2}{4} = \frac{1}{2}$

Conditional Probability

P(A|B): conditional probability

the probability of A=a given the observation $B=b=\frac{P(A\cap B)}{P(B)}$



$$P(A = \text{ace}|B = \text{heart}) = \frac{1}{52} / \frac{1}{4} = \frac{1}{13}$$

 $P(A = \text{heart}|B = \text{red}) = \frac{1}{4} / \frac{1}{2} = \frac{1}{2}$

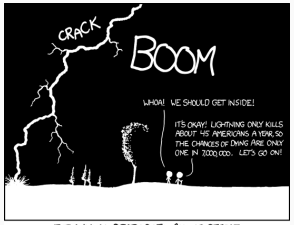


Notation

- 1 P(A-)
- 1. P(A = x) probability that random variable A takes on value x
- 2. P(A) probability distribution over random variable A
- 3. P(x) I'll often use this as a short-hand for 1. if clear from the context



What type of probability?



THE ANNUAL DEATH RATE AMONG PEOPLE WHO KNOW THAT STATISTIC IS ONE IN SIX.



https://imgs.xkcd.com/comics/conditional_risk.

Rules of Probability I

- Independence: A and B are independent iff $P(A \cap B) = P(A)P(B)$ [e.g., A=get an H1 in IML; B=born in May]
- **Disjoint events:** The probability of two disjoint events, such that $A \cap B = \emptyset$, is P(A or B) = P(A) + P(B) e.g., A = get H1 in IML; B = get H2 in IML
- Product rule: $P(A \cap B) = P(A|B)P(B) = P(B|A)P(A)$
- Chain rule:

$$P(A_1 \cap ... \cap A_n) = P(A_1)P(A_2|A_1)P(A_3|A_2 \cap A_1) ... P(A_n|\cap_{i=1}^{n-1} A_i)$$



Rules of Probability I

• Independence: A and B are independent iff $P(A \cap B) = P(A)P(B)$

e.g., A=get an H1 in IML; B=born in May

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Product rule:
$$P(A \cap B) = P(A|B)P(B) = P(B|A)P(A)$$

Chain rule:

$$P(A_1 \cap ... \cap A_n) = P(A_1)P(A_2|A_1)P(A_3|A_2 \cap A_1) ... P(A_n|\cap_{i=1}^{n-1} A_i)$$

again, we can choose the factorization, e.g., :

$$P(July, 5^{\circ}C | sick) = P(July) \times P(5^{\circ}C | July) \times P(sick | 5^{\circ}C, July)$$

$$= P(5^{\circ}C) \times P(sick | 5^{\circ}C) \times P(July | 5^{\circ}C, sick)$$



Rules of Probability II

Bayes Rule

$$P(A|B) = \frac{P(A)P(B|A)}{P(B)}$$

$$\left(\text{cf.}, P(A|B) = \frac{P(A \cap B)}{P(B)}\right)$$

Basic rule of probability

• Bayes' Rule allows us to compute P(A|B) given knowledge of the 'inverse' probability P(B|A).

More philosophically,

• Bayes' Rule allows us to update prior belief with empirical evidence



Rules of Probability II

Bayes Rule

$$P(A|B) = \frac{P(A)P(B|A)}{P(B)} \qquad (cf., P(A|B) = \frac{P(A \cap B)}{P(B)})$$

Posterior Probability P(A|B)

• the degree of belief having accounted for B.

Prior Probability P(A)

- the initial degree of belief in A.
- the probability of A occurring, given no additional knowledge about A



Likelihood P(B|A)

the support B provides for A





Rules of Probability II

Bayes Rule

$$P(A|B) = \frac{P(A)P(B|A)}{P(B)}$$
 (cf., $P(A|B) = \frac{P(A \cap B)}{P(B)}$)

Example

Estimate the probability of a student **being smart** given that (s)he **achieved H1** score, R(smart|H1) from the following information:

$$P(Smart) = 0.3$$
 prior rate of smart students $P(H1|Smart) = 0.6$ empirically measured $P(H1) = 0.2$ empirically measured $P(H1) = 0.4$?

(What if
$$P(H1) = 0.4$$
?) $O.3 \times O.6 = 0.18$



Distributions

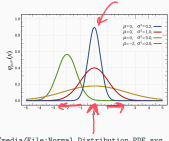
Gaussian Distribution

Models the probability of an event that follows a *typical* pattern, but with some random variation.

- A continuous probability distribution over real-valued values.
- · E.g., height, tost sores, wage

It has two parameters

- The **standard deviation** σ : the *spread* around the mean σ^2 is the variance)
- $P(X = x | \mu, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{1}{2}(\frac{x-\mu}{\sigma})^2}$





https://en.wikipedia.org/wiki/Normal_distribution#/media/File:Normal_Distribution_PDF.svg

Binomial Distributions

- A binomial distribution results from a series of independent trials with only two outcomes (aka Bernoulli trials)
 e.g. multiple coin tosses (\langle H, T, H, H, ..., T \rangle)
- The probability P of an event with probability p occurring exactly m out of n times is given by

$$P(m, n, p) = \binom{n}{m} p^{m} (1 - p)^{n - m}$$

$$P(m, n, p) = \underbrace{\binom{n!}{m!(n - m)!}}_{\text{possible distributions}} p^{m} \underbrace{(1 - p)^{n - m}}_{n \text{ successes}}$$
of m successes over n trials

What is the probability of getting times 2 heads out of 3 tosses of a fair coin?



Binomial Example: Coin Toss



Binomial Example: Coin Toss [SOLUTION]

What is the probability of getting times 2 heads out of 3 tosses of a fair coin?

- 1. m = 2 successes (heads) when flipping coin n = 3 times; P(X = 2)
- 2. number of possible outcomes e from 3 coin flips:

$$2 * 2 * 2 = 2^3 = 8$$
 each with $P(e) = \frac{1}{8}$

- 3. Choose 2 out of 3: $C(3,2) = \frac{3!}{2!1!} = 3$
- 4. 3 possible outcomes, $\frac{1}{8}$ for each: $P(X = 2) = \frac{3}{8}$

$$P\left(2,3,\frac{1}{2}\right) = \frac{3!}{2!(3-2)!} \left(\frac{1}{2}\right)^2 \left(\frac{1}{2}\right)^{3-2} = 3\left(\frac{1}{4}\right) \left(\frac{1}{2}\right)$$



Binomial Example: Coin Toss [SOLUTION]

What is the probability of getting times 2 heads out of 3 tosses of a fair coin?

- 1. m = 2 successes (heads) when flipping coin n = 3 times; P(X = 2)
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- 3. Choose 2 out of 3: $C(3,2) = \frac{3!}{2!1!} = 3$
- 4. 3 possible $P(m, n, p) = \frac{n!}{m!(n-m)!} p^m (1-p)^{n-m}$

$$P\left(2,3,\frac{1}{2}\right) = \frac{3!}{2!(3-2)!} \left(\frac{1}{2}\right)^2 \left(\frac{1}{2}\right)^{3-2} = 3\left(\frac{1}{4}\right) \left(\frac{1}{2}\right)$$



Multinomial Distributions

- A multinomial distribution models the probability of counts of different events from a series of independent trials with more than two possible outcomes, e.g.,
 - a fair 6-sided dice is rolled 5 times
- what is the probability of observing exactly 3 'ones' and 2 'fives'?
 - what is the probability of observing 5 'threes'?
- The probability of events $X_1, X_2, ..., X_n$ with probabilities $\mathbf{p} = p_1, p_2, ..., p_n$ occurring exactly $x_1, x_2, ..., x_n$ times, respectively, is given by

$$P(X_{1} = x_{1}, X_{2} = x_{2}, ..., X_{n} = ([, \mathbf{p}]) \underbrace{\frac{(\sum_{i} x_{i})!}{x_{1}! \dots x_{n}!} p_{1}^{x_{1}} \times p_{2}^{x_{2}} \times \cdots \times p_{n}^{x_{n}}}_{[(\sum_{i} x_{i})! \dots x_{n}!} \prod_{i} p_{i}^{x_{i}}$$



Categorical Distributions

- The categorical distribution models the probability of events resulting from a single trial with more than two possible outcomes, e.g.,
 - we roll a fair-sided dice once
 - what is the probability of observing a 'five'?
- The probability of events $X_1, X_2, ..., X_n$ with probabilities $\mathbf{p} = p_1, p_2, ..., p_n$ occurring exactly $x_1, x_2, ..., x_n$ times, respectively, is given by

$$P(X_1 = x_1, X_2 = x_2, ..., X_n = x_n; \mathbf{p}) = p_1^{x_1} \times p_2^{x_2} \times \cdots \times p_n^{x_n}$$
$$= \prod_i p_i^{x_i}$$



Intuition

We want to know the probability of an event A irrespective of the outcome of another event B. We can obtain it, by summing over all possible outcomes $\mathcal B$ of B.

- Take an event B. The set of *all* possible *individual* outcomes of B, \mathcal{B} is the **partition** of the outcome space
- E.g., $\mathcal{B} = \{\text{head, tail}\}\$ for a coin flip; $\mathcal{B} = \{\text{king, heart, diamond, spades}\}\$ for card suits
- We can marginalize over the set of outcomes of B as follows

$$P(A) = \sum_{b \in \mathcal{B}} P(A, B = b)$$

or equivalently (remember the product rule?)

$$P(A) = \sum_{b \in B} P(A|B=b)P(B=b)$$

and even for conditional probabilities

$$P(A|C) = \sum_{b \in \mathcal{B}} P(A|C, B = b)P(B = b|C)$$



Example

'	'	
		$P(A) = \sum P(A, B = b)$
		$b \in \mathcal{B}$
A	В	P(A,B)
romance	EU	0.05
romance	NA	0.1
romance	AUS	0.3
thriller	EU	0.1
thriller	NA	0.2
thriller	AUS	0.1
comedy	EU	0.1
comedy	NA	0.025
comedy	AUS	0.025
		1.0



Example

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		1.0		



Example

$$P(A) = \sum_{b \in \mathcal{B}} P(A, B = b)$$

Α	В	P(A, B)	Α	P(A)
romance	EU	0.05	romance	0.45
romance	NA	0.1		
romance	AUS	0.3		
thriller	EU	0.1	thriller	
thriller	NA	0.2		
thriller	AUS	0.1		
comedy	EU	0.1	comedy	
comedy	NA	0.025		
comedy	AUS	0.025		
			<u> </u>	



Example

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Example

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comedy	AUS	0.025		



Example

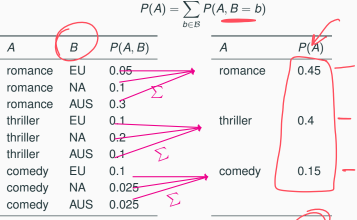
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comedy	EU	0.1	comedy	
comedy	NA	0.025		
comedy	AUS	0.025		



Example

We want to know the probability of success of movies of a specific genre $(A = \{comedy, thriller, romance\})$. But we only have data on movie success probabilities in a specific market, namely $(B = \{EU, NA, AUS\})$.





1.0

17

Quiz!

Please go to

https://pollev.com/iml2023

for a quick quiz on probabilities!



Probability and Machine Learning

We probably all agree that probabilities are useful for thinking about card games or coin flips

... but why should we care in machine learning?

Consider typical classification problems

- document \rightarrow {spam, no spam}
- hand-written digit → {0,1,2,3,4,5,6,7,8,9}
- purchase history \rightarrow recommend {book a, book b, book c, ...}





Probability and Machine Learning

We probably all agree that probabilities are useful for thinking about card games or coin flips

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- document → {spam, no spam}
- hand-written digit → {0,1,2,3,4,5,6,7,8,9}
- purchase history \rightarrow recommend {book a, book b, book c, ...}
- uncertainty, due to few observations, noisy data, ...
- model features as following certain probability distributions
- soft predictions ("we are 60% confident that Bob will like Harry Potter given his purchase history")





Probabilistic Models

"All models are wrong, but some are useful." (George Box, Statistician)

Probabilistic Models

- allow to reason about random events in a principled way.
- allow to formalize hypotheses as different types of probability
 distributions, and use the laws of probability to derive predictions

Example: Spam classification

- An email is a random event with two possible outcomes: spam, not spam
- The probability of observing a spam email $P(spam) = \theta$, and trivially $P(not spam) = 1 \theta$.
- We might care about a random variable X as the number of spam emails in an inbox of 100 emails. X is distributed according to the binomial distribution, and depends on the parameters θ and N = 100

$$X \sim Binomial(\theta, N = 100)$$

Learning Probabilistic Models I

X is distributed according to the **binomial distribution**, and depends on the **parameters** θ and N = 100

$$X \sim \textit{Binomial}(\theta, N = 100)$$

- In order to make predictions of X we need to know the parameters θ.
 How do we learn them?
- Typically, θ is unknown, but if we have **data** available we can **estimate** θ
- One common choice is to pick θ that maximizes the probability of the observed data

$$\hat{\theta} = \operatorname*{argmax}_{\theta} P(X; \theta, N)$$

That is the **maximum likelihood estimate (MLE)** of θ .

- Once we have estimated θ we can use it to $\mathbf{predict}$ values for unseen data



Learning Probabilistic Models II

The maximum likelihood principle

$$\hat{\theta} = \operatorname*{argmax}_{\theta} P(X; \theta, N) \tag{1}$$

- Consider a data set consisting of 100 emails, 20 of which are spam.
- · Following from the binomial distribution

$$\mathcal{L}(\theta) = P(X; \theta, N) = \binom{n}{m} \theta^{x} (1 - \theta)^{N-x}$$

the likelihood of the data 1 is $\propto \theta^{20}(1-\theta)^{100-20}$

- What do you think would be a good value for $\theta = p(spam = 1)$? Why?
- In a few weeks, we will see how to derive this value in a principled way



 $^{^{1}\}infty$ means 'proportional to'. $\binom{n}{m}$ can be ignored because it is independent of θ .

Learning Probabilistic Models III

Maximum likelihood is only one choice of estimator among many

- Consider a data set of one inbox with no spam email. MLE: θ = 1, and hence P(not spam) = θ = 1 and P(spam) = 1 − θ = 0.
 → "spam emails don't exist"
- We could modify this estimate with our prior belief. E.g., we might believe that about 80 of 100 emails are not spam. We 'nudge' θ from $\theta=1$ towards $\theta=0.80$
- We can combine our prior belief with the estimate from the data to arrive at a **posterior probability distribution** over θ : $P(\theta)$.

$$P(\theta|x) = P(\theta)P(x|\theta) \times P(\theta)P(x|\theta)$$
 (looks familiar)?

The maximum a posteriori estimate is then

$$\hat{\theta} = \operatorname*{argmax}_{\theta} P(\theta) P(x|\theta)$$



Summary

Probability underlies many modern knowledge technologies

- estimate the (conditional, joint) probability of observations
- Bayes rule
- Expectations and marginalization
- Probabilistic models
- Maximum likelihood estimation (taster)
- Maximum aposteriori estimation (taster)

Next Lecture(s):

- · Decision Trees
- · Optimizaton and Naive Bayes



References

Chris Bishop. Pattern Recognition and Machine Learning. Chapters: 1.2 (intro), 1.2.3, 2 (intro), 2.1 (up to 2.1.1), 2.2 (up to 2.2.1)



Optional / If time permits: Expectations

The **expectation** of a function (like a probability distribution) is the **weighted average** of all possible outcomes, weighted by their respective probability.

· For functions with discrete outputs

$$E[f(x)] = \sum_{x \in \mathcal{X}} f(x)P(x)$$

· For functions with continuous outputs

$$E[f(x)] = \int_{\mathcal{X}} f(x)P(x)dx$$



Optional / If time permits: Expectations

The **expectation** of a function (like a probability distribution) is the **weighted average** of all possible outcomes, weighted by their respective probability.

- · On sunny days Bob watches 1 movie
- On rainy days Bob watches 3 movies
- Bob lives in Melbourne, it rains on 70% of all days
- What is the expected number of movies Bob watches per day?



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- · Bob lives in Melbourne, it rains on 70% of all days
- What is the expected number of movies Bob watches per day?

$$1*0.3 + 3*0.7 = 2.4$$

