Bayes' rule

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Bayesian Data analysis and Probabilistic Programming

Credits

- Chap. 2 of Bayes Rules! An Introduction to Applied Bayesian Modeling
 - https://www.bayesrulesbook.com/chapter-2.html

Events

- An event is a set of outcomes of an experiment to which a probability is assigned.
- Examples of events and probabilities related to a fair dice:
 - E_1 : the dice lands 4 (P=1/6)
 - \blacksquare E_2 : the dice lands odd: 1 or 3 or 5. (P=1/2)
 - \blacksquare E_3 : the dice lands 2 or 4. (P=1/3)

Conditional vs unconditional probability

- Let A and B be two events.
- $lackbox{\blacksquare} P(A)$: unconditional probability of A. It measures the probability of observing A, without any knowledge of B.
- P(A|B): conditional probability of A given B: probability of observing A once B occurred (probability of A given B).

- \blacksquare A is not observed.
- Comparing P(A|B) vs P(A) reveals how the observation of B informs us about A.
- lacksquare P(A|B) can be larger, smaller or equal to P(A).

Probability of joining an orchestra, given that one practices clarinet every day:

$$P(\text{orchestra} \mid \text{practice}) > P(\text{orchestra})$$

Probability of getting the flu given that one washes thoroughly his hands:

$$P(\mathsf{flu} \mid \mathsf{wash} \; \mathsf{hands}) < P(\mathsf{flu})$$

$$P(A|B) \neq P(B|A)$$

■ Roughly 100% of puppies are adorable:

$$P(\mathsf{adorable} \mid \mathsf{puppy}) = 1$$

■ But an adorable object is not necessarily a puppy:

$$P(\mathsf{puppy} \mid \mathsf{adorable}) < 1$$

$$P(A|B) > P(A)$$
?

- \blacksquare A = you will enjoy the newest novel from a certain author.
- B = you just finished reading a book from the same author and you enjoyed it.

$$P(A|B) > P(A)$$
?

- \blacksquare *B* = it's 0 degrees Celsius tonight.
- \blacksquare A = tomorrow it will be very warm.

P(A|B) > P(A)?

Consider a woman who is mother of two children.

- \blacksquare A = the second child will be a girl
- \blacksquare B = the first child is a boy

Independent events

■ A and B are independent if the occurrence of B doesn't tell us anything about the occurrence of A:

$$P(A|B) = P(A)$$

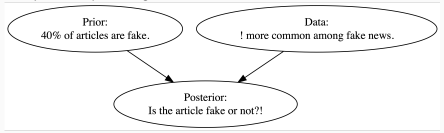
- Unconditional (i.e., marginal) and conditional probability are identical.
- For instance:
 - event A: rider Q wins the next motoGP race
 - event B: my coin lands tails
 - Since the coin does not affect the performance of rider Q, $P(A|B) = P(A). \label{eq:poisson}$

Motivating example

- According to a study, 40% of the articles taken from a certain website are fake news and 60% are real.
- The usage of an exclamation point in the title is however uncommon in real articles.
 - 26.67% of fake news titles use an exclamation point
 - only 2.22% of real news titles use it.

Bayesian knowledge-building

Given that an article contains the exclamation point, which is its probability of being fake news?



Notation

- We denote random variable with uppercase letters and their specific values by lowercase letters.
- Let us consider discrete variables, which have a finite set of possible outcomes.
- P(Y): probability distribution for variable Y, i.e, a table containing as many elements as the possible values of Y.
 - If Y is discrete, the distribution is also called a probability mass function (pmf).

Notation

- Specific values are denote by lowercase; for instance, y.
- $\blacksquare \ P(y)$ denotes the probability of P(Y=y) , where $\sum_{u} p(y) = 1$.
- We use moreover the shortcut notation $P(x|y) = P(X = x \mid Y = y)$

Prior probability

- From now we will deal with random variables, not event.
- Consider the random variable A (article) with possible states {real, fake}.
- *Prior* probability, i.e., before having seen the article:
 - P(A = fake) = 0.4
 - P(A = real) = 0.6

A further random variable

- lacksquare Variable B refers to whether the article title contains or not an explanation point.
- Its possible states are {!, ~!}

- The exclamation point in the title is more compatible with fake news than with real news.
- If an article is fake, there is 26.67% chance it uses exclamation points in the title.
- The conditional probability P(!|fake) is 0.2667.
- The conditional probability P(!|real) is instead 0.0222.

Likelihood

- The likelihood measures the compatibility of the observation (article contains exclamation point) with the different values of the unobserved variable (article is fake or real).
- P(A|b): table containing the probability of the each value of A, given the observation B=b.

Prior probabilities and likelihoods of fake news.

	fake	real
prior probability	P(fake) =0.40	P(real)=0.6
likelihood	$P(! {\sf fake}) = 0.26$	$P(! \mid real)$ =0.02

- Prior probabilities add up to 1 but the likelihoods do not.
- The likelihood function is not a probability function; instead it is a way to measure the compatibility of the observation (title contains!) with the different states of the unobserved variable *A* (fake or real).

Posterior probability that the article is fake

■ We want the posterior probability of the article being fake given that it uses exclamation points.

$$P({\rm fake} \mid !) = \frac{P({\rm fake})P(! \mid {\rm fake})}{P(!)} = \frac{0.4 \cdot 0.2667}{0.12} = 0.889$$

Notice:

$$P(!) = \underbrace{P(! \mid \mathsf{real}) P(\mathsf{real})}_{P(!,\mathsf{real})} + \underbrace{P(! \mid \mathsf{fake}) P(\mathsf{fake})}_{P(!,\mathsf{fake})}$$

Bayes' theorem - recap

- Unobserved variable A, whose set of possible states is A.
- Observation: B = b
- Given B = b, the posterior probability of A = a is:

$$\begin{split} P(a|b) &= \frac{P(a)P(b\mid a)}{P(b)} = \frac{P(a)P(b\mid a)}{\sum_{a'\in\mathcal{A}}P(a',b)} \\ P(b) &> 0 \end{split}$$

Prior

ightharpoonup P(A) represents how likely are the different values of A, according to our beliefs, before we see any data.

Likelihood

- When we have a specific observation b, we get the likelihood P(a|b) for each $a \in \mathcal{A}$.
- The likelihood is not a probability distribution; it does not sum to one.

Marginal likelihood

- The denominator of Bayes' rule is a normalizing constant, referred to as the marginal likelihood.
- It marginalizes the likelihood over the states of the unobserved variable A:

$$P(b) = \sum_a P(a)P(b \mid a) = \sum_a P(a,b)$$

fake real ! ~!

- \blacksquare The joint probability P(a,b) is the probability of observing both A=a and B=b .
- We can compute it as

$$P(a,b) = P(a|b)P(b)$$

$$\begin{split} P(\mathsf{fake},!) &= P(\mathsf{fake})P(!\mid \mathsf{fake}) \\ &= 0.4 \cdot 0.2667 = 0.1067 \end{split}$$

	fake	real
!	0.1067	
~! —		

$$\begin{split} P(\text{fake}, \sim !) &= P(\text{fake}) P(\sim ! \mid \text{fake}) \\ &= 0.4 \cdot (1 - 0.2667) = 0.2933 \end{split}$$

	fake	real
!	0.1067	
~!	0.2933	

$$\begin{split} P(\mathsf{real},!) &= P(\mathsf{real}) P(! \mid \mathsf{fake}) \\ &= 0.6 \cdot 0.0222 = 0.0133 \end{split}$$

	fake	real
!	0.1067	0.0133
~!	0.2933	

$$\begin{split} P(\mathsf{real},\mathsf{no}\,!) &= P(\mathsf{real})P(\mathsf{no}\,!\mid\mathsf{fake}) \\ &= 0.6\cdot(1-0.0222) \\ &= 0.6\cdot0.9778 = 0.5867 \end{split}$$

	fake	real
!	0.1067	0.0133
~!	0.2933	0.5867

■ The joint probability sums up to 1.

Marginal distribution and marginal probability

■ The marginal distribution of *A* is obtained by summing the joint distribution over all states of *B*.

marginal	0.4	0.6
~!	0.2933	0.5867
!	0.1067	0.0133
	fake	real

- The marginal distribution of A is {fake=0.4; real=0.6}.
- Moreover,

$$P(A = \mathsf{fake}) = P(\mathsf{fake}, !) + P(\mathsf{fake}, {\sim}!)$$

.

Marginal distribution and marginal probability

■ The marginal distribution of B is obtained by summing the joint distribution over all states of A.

	fake	real
!	0.1067	0.0133
~!	0.2933	0.5867

- The marginal distribution of B is $\{! = 0.12; \sim ! = 0.88\}$.
- A randomly chosen article has 0.12 probability of containing the exclamation point in the title.

Sum rule

- Given the joint distribution P(X, Y)
- \blacksquare The marginal probability P(X=x) is given by the sum rule $P(x) = \sum_{u} P(x,y)$

 \blacksquare The summation is over all possible values of Y.

Computing marginal probabilities

- \blacksquare Assume you want to compute P(b) from P(A) and P(B|A) , rather than from P(A,B) .
- \blacksquare The marginal P(B=b) is $P(b)=\sum_a P(b,a)=\sum_a P(b\mid a)P(a).$

$$\begin{split} P(!) &= P(\mathsf{real}, !) + P(\mathsf{fake}, !) \\ &= P(\mathsf{real}) P(! \mid \mathsf{real}) + P(\mathsf{fake}) P(! \mid \mathsf{real}) \\ &= 0.4 \cdot 0.0222 + 0.6 \cdot 0.2667 \\ &= 0.1067 + 0.0133 = 0.12 \end{split}$$

Testing for Covid 19 (Murphy, Sec 3.2.1)

- $lue{}$ You decide to take a diagnostic test to check if you have contracted Covid. You want to make inference about your health H whose possible states are:
 - infected
 - healthy

The diagnostic test

The test T can be either:

- positive
- negative

We want to determine the probability distribution P(H|positive).

Test performance: conditional probability

Assume the conditional probability of the test outcome, given an infected person, to be:

	test negative	test positive
$P(T \mid infected)$	0.125	.875

■ Thus the probability of a positive test for an infected persons is 87.5%.

Test performance: conditional probability

Assume the conditional probability of the test outcome, given an healthy person, to be:

	test negative	test positive
$P(T \mid healthy)$.975	.025

■ Thus the probability of a negative test for a healthy patient, 97.5%

Prior

- The *prevalence* is the percentage of persons affected by the disease.
- The covid prevalence in New York City 2020 was 10%.

	$H ext{=} ext{healthy}$	H=infected
probability	0.9	.1

■ This is our prior, before observing the outcome of the test.

P(infected | positive)

$$P(\mathsf{infected} \mid \mathsf{positive}) = \underbrace{\frac{\overbrace{P(\mathsf{infected})}^{\mathsf{prior:}} \underbrace{P(\mathsf{positive} \mid \mathsf{infected})}^{\mathsf{likelihood}}}_{\mathsf{prob}} \underbrace{\frac{P(\mathsf{positive})}{P(\mathsf{positive} \mid \mathsf{prob} \mid \mathsf{pr$$

Denominator, a.k.a. marginal likelihood

- Total probability of having a positive test:
 - probability of testing positive while infected + ...
 - probability of testing positive while healthy

$$P(\text{positive}) = P(\text{positive, infected}) + P(\text{positive, healthy})$$

$$= P(\text{positive } | \text{ infected}) P(\text{infected}) + P(\text{positive } | \text{ healthy}) P(\text{healthy}) P(\text{$$

Posterior

$$\begin{split} P(\mathsf{infected}|\mathsf{positive}) &= \frac{P(\mathsf{infected})P(\mathsf{positive}\mid\mathsf{infected})}{P(\mathsf{positive})} \\ &= \frac{0.1\times0.875}{0.11} \\ &= 0.795 \end{split}$$

The posterior probability of being healthy is:

$$P(\text{healthy} \mid \text{positive}) = 1 - .795 = .205$$

■ The positive test increases your probability of being infected of about 8 times.

Exercise

- Work out the probability of being infected if you test negative
 - 0.014

Yet another exercise

- We have two coins:
 - the first coins lands heads or tails with equal probability
 - the second coin is rigged and always lands heads.
- We take one coin at random and we get heads. What is the probability that this coin is the rigged one?

Solution

Since the coins are randomly chosen, the prior is:

$$P(\mathsf{fair}) = P(\mathsf{rigged}) = 0.5$$

The likelihood is:

$$P(\mathsf{head}\mid\mathsf{fair})=0.5$$

$$P(\mathsf{head} \mid \mathsf{rigged}) = 1$$

Solution - 2

The posterior probability of the coin being rigged is:

$$\begin{split} P(\mathsf{rigged} \mid \mathsf{head}) = & \frac{P(\mathsf{rigged})P(\mathsf{head} \mid \mathsf{rigged})}{P(\mathsf{head})} \\ = & \frac{0.5 \times 1}{P(\mathsf{head})} \end{split}$$

Computing the denominator

$$P(\mathsf{head}) = P(\mathsf{head},\mathsf{rigged}) + P(\mathsf{head},\mathsf{fair})$$

$$\begin{split} P(\mathsf{head},\mathsf{rigged}) &= P(\mathsf{head}|\mathsf{rigged})P(\mathsf{rigged}) \\ &= 1 \times 0.5 \end{split}$$

$$\begin{split} P(\text{head}, \text{fair}) &= P(\text{head}|\text{fair})P(\text{fair}) \\ &= 0.5 \times 0.5 \end{split}$$

$$P(\mathsf{head}) = 0.5 \times 1 + 0.5 \times 0.5 = 0.75$$

Conclusion

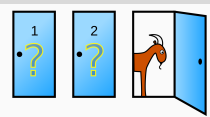
The posterior probability of the coin which has landed tail to be the rigged one is:

$$\begin{split} P(\mathsf{rigged} \mid \mathsf{head}) = & \frac{P(\mathsf{rigged})P(\mathsf{head} \mid \mathsf{rigged})}{P(\mathsf{head})} \\ = & \frac{0.5 \times 1}{0.75} = \frac{2}{3} \end{split}$$

Your turn

- Consider a slight modification of the previous setup.
- You pick a coin (either the rigged or the fair one) and you toss it twice.
- The first toss is head; the posterior distribution of the coin being rigged is as in the previous exercise: 1/3 fair, 2/3 rigged.
- Update this posterior with the outcome of the second toss, which is tails.
 - Which is the probability of the coin being rigged?
- The second toss is , as in the previous exercise.

Your turn: Monty Python problem



- You're given the choice of three doors:
 - Behind one door is a car
 - Behind the others, goats.
- You pick door 1 and the host, who knows what's behind the doors, opens door 3, which has a goat.
- He then says "Do you want to pick door No. 2?" Should you switch your choice?

Solutions

Solutions of the Monty Python problem

■ The prior probability of each door having the car is uniform:

$$P(D_1) = P(D_2) = P(D_3) = 1/3$$

- Let us assume you choose door 1 and the presenter open door 3.
- To update our prior beliefs, we need the conditional probabilities of opening door 2, given that the car is behind any given door:

$$P(O_3 \mid D_1), P(O_3 \mid D_2), P(O_3 \mid D_3)$$

.

Conditional probability

If the car is behind door 1, the presenter opens with equal probability ${\cal D}_2$ or ${\cal D}_3$:

$$P(O_3 \mid D_1) = 0.5$$

■ If the car is behind door 2, the presenter will surely open door 3:

$$P(O_3 \mid D_2) = 1$$

■ If the car is behind door 3, the presenter will never open door 3:

$$P(O_3 \mid D_3) = 0$$

Posterior probability of D_1

$$P(D_1 \mid O_3) = \frac{P(D_1)P(O_3 \mid D_1)}{P(O_3)}$$

The denominator is decomposed as:

$$P(O_3) = P(O_3 \mid D_1)P(D_1) + P(O_3 \mid D_2)P(D_2) + P(O_3 \mid D_3)P(D_3)$$

■ The prior probabilities of all doors are the same and they cancel out:

$$\begin{split} P(D_1 \mid O_3) &= \frac{P(O_3 \mid D_1)}{P(O_3 \mid D_1) + P(O_3 \mid D_2) + P(O_3 \mid D_3)} \\ &= \frac{1/2}{3/2} = 1/3 \end{split}$$

Posterior probability of D_2

- The posterior probability of D_3 is obviously 0 (it has been opened).
- \blacksquare The posterior probability of D_2 is thus 2/3, but let us compute it.

$$\begin{split} P(D_2 \mid O_3) &= \frac{P(O_3 \mid D_3)}{P(O_3 \mid D_1) + P(O_3 \mid D_2) + P(O_3 \mid D_3)} \\ &= \frac{1}{3/2} = 2/3 \end{split}$$

Conclusions

- The optimal strategy is swapping doors as it has a 2/3 probability of winning.
- In contrast, the probability of winning with the original door is 1/3.

Further considerations (from Kevin Murphy, Sec. 2.3.2)

- Consider a game is played with a million doors. The contestant chooses one door, then the game show host opens 999,998 doors in such a way as not to reveal the prize, leaving the contestant's selected door and one other door closed.
- The contestant may now stick or switch. Where do you think the prize is?