PSC 40A Theoretical Foundations of Data Science I

#### Announcements

- Homework 6 due
- Homework 7 released \_\_\_\_\_ and due \_\_\_\_\_.

# **Course Survey**

How often do you attend office hours? 140 responses



- I regularly attend at least one of the instructors' or TA/tutor's office hours.
- I'm afraid to go to office hours or to ask for help with the material.
- I have no interest or need in attending office hours.
- I attend as many office hours as I can.

How many lectures a week do you attend in-person? 137 responses



48\*1+26\*2/3+22\*1/3=72

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How helpful are OH in helping you understand/practice course content?

- Extremely helpful 49
- Helpful 39

#### Favorite aspect of the course:

- Office hours, they are really good for learning while having fun.
- I think office hours are fun and a good vibe
- The ability to go to office hours for help
- office hours is where the class grows interesting. I love attending office hours to do work with the tutors and to essentially see how everyone thinks about the problems at hand.

Feedback for staff

- I find the staff to be very helpful with their explanations
- They're all really cool people and I enjoy spending time in office hours with them.
- I think the DSC 40A staff have been really helpful so far in OH



- Law of total probability.
- Bayes theorem.



# Remember, you can always ask questions at <u>q.dsc40a.com</u>!

If the direct link doesn't work, click the "Lecture Questions" link in the top right corner of <u>dsc40a.com</u>.

- You conduct a survey:
  - How did you get to campus today? Walk, bike, or drive?
  - Were you late?

	Late	Not Late
Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

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Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

What is the probability that a randomly selected person is late? A. 24% B. 30% C. 45% D. 50%

	Late	Not Late
Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

- Since everyone either walks, bikes, or drives,
  P(Late AND Walk) + P(Late AND Bike) + P(Late AND Drive)
- This is called the Law of Total Probability.

	Late	Not Late
Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

Suppose someone tells you that they walked. What is the probability that they were late?

A. 6%

- B. 20%
- C. 25%
- D. 45%

	Late	Not Late
Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

• Since everyone either walks, bikes, or drives,

P(Late AND Walk) + P(Late AND Bike) + P(Late AND Drive)

P(Late) = P(Late|Walk)\*P(Walk) + P(Late|Bike)\*P(Bike) +P(Late|Drive)\*P(Drive)

#### **Partitions**

- A set of events  $E_1, E_2, \dots, E_k$  is a **partition** of S if
  - $P(E_i \cap E_j) = 0$  for all i, j
  - $P(E_1) + P(E_2) + ... + P(E_k) = 1$

### **Partitions**



## Law of Total Probability

• If A is an event and  $E_1, E_2, \dots, E_k$  is a **partition** of S, then  $P(A) = P(A \cap E_1) + P(A \cap E_2) + \dots + P(A \cap E_k)$   $= \sum_{i=1}^k P(A \cap E_i)$ 

### Law of Total Probability



## Law of Total Probability

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- Written another way,

$$P(A) = P(A | E_1) \cdot P(E_1) + \dots + P(A | E_k) \cdot P(E_k)$$
$$= \sum_{i=1}^k P(A | E_i) \cdot P(E_i)$$

	Late	Not Late
Walk	6%	24%
Bike	3%	7%
Drive	36%	24%

Suppose someone is late. What is the probability that they walked? Choose the best answer.

- A. Close to 5%
- B. Close to 15%
- C. Close to 30%
- D. Close to 40%

- Suppose all you know is
  - P(Late) = 45%
  - P(Walk) = 30%
  - $\circ$  P(Late|Walk) = 20%
- Can you still find P(Walk|Late)?

#### **Bayes' Theorem**

Bayes' Theorem follows from the multiplication rule, or conditional probability.

$$P(A) * P(B|A) = P(A \text{ and } B) = P(B) * P(A|B)$$

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

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#### Bayes' Theorem:

$$\begin{split} P(B|A) &= \frac{P(A|B)*P(B)}{P(A)} & \text{not} \\ &= \frac{P(A|B)*P(B)}{P(B)*P(A|B)+P(\overline{B})*P(A|\overline{B})} & \mathsf{B} \end{split}$$

### **Bayes' Theorem**

For hypothesis *H* and evidence (data) *E* 

$$P(H \mid E) = \frac{P(E \mid H)}{P(E)}$$

- P(H) prior, initial probability before E is observed
- P(H|E) posterior, probability of H after E is observed
- P(E|H) likelihood, probability of E if the hypothesis is true
- P(E) marginal, probability of E regardless of H

The likelihood function is a function of E, while the posterior probability is a function of H.

$$P(H|E) = \frac{P(E|H)P(H)}{P(E|H)P(H) + P(E| \sim H)P(\sim H)}$$

A manufacturer claims that its drug test will **detect steroid use 95% of the time**. What the company does not tell you is that 15% of all steroid-free individuals also test positive (the false positive rate). 10% of the Tour de France bike racers use steroids. Your favorite cyclist just tested positive. What's the probability that he used steroids?

#### What is your first guess?

- A. Close to 95%
- B. Close to 85%
- C. Close to 40%
- D. Close to 15%

# $P(H|E) = \frac{P(E|H)P(H)}{P(E|H)P(H) + P(E| \sim H)P(\sim H)}$

A manufacturer claims that its drug test will **detect steroid use 95% of the time**. What the company does not tell you is that 15% of all steroid-free individuals also test positive (the false positive rate). 10% of the Tour de France bike racers use steroids. Your favorite cyclist just tested positive. What's the probability that he used steroids?

Now, calculate it and choose the best answer.

- A. Close to 95%
- B. Close to 85%
- C. Close to 40%
- D. Close to 15%

# $P(H|E) = \frac{P(E|H)P(H)}{P(E|H)P(H) + P(E| \sim H)P(\sim H)}$

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#### Solution:

H: used steroids

E: tested positive

$$P(H|E) = \frac{P(E|H)P(H)}{P(E|H)P(H) + P(E| \sim H)P(\sim H)}$$

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#### Solution:

H: used steroids

E: tested positive

Despite manufacturer's claims, only **41% chance** that cyclist used steroids.

#### Example

- 1% of people have a certain genetic defect
- · 90% of tests accurately detect the gene (true positives).
- 7% of the tests are false positives.

If Olaf gets a positive test result, what are the odds he actually has the genetic defect?

- Hypothesis: Olaf has the gene, P(H) =
- Evidence: Olaf got a positive test result, P(E)
- True positive: Probability of positive test result if someone has the gene P(E|H) =
- False positive: Probability of positive test result if someone doesn't have the gene  $P(E | \overline{H}) =$

Calculate

$$P(H|E) = \frac{P(E|H)P(H)}{P(E)}$$

The probability that Olaf has the gene is only \_\_\_\_\_ despite the positive test result!

What happens if there are less false positives? Consider  $P(E|\overline{H}) = 0.02$ :

The probability that Olaf has the gene is now \_\_\_\_\_

What happens if there are more true positives? Consider P(E|H) = 0.95:

Improving the accuracy of true positives raised the probability that Olaf has the gene to \_\_\_\_\_.

## **Preview: Bayes' Theorem for Classification**

Bayes' Theorem is very useful for classification problems, where we want to predict a class based on some features.

$$\begin{split} P(B|A) &= \frac{P(A|B) * P(B)}{P(A)} \text{ ain class} \\ \text{A = having certain features} \\ P(\text{class}|\text{features}) &= \frac{P(\text{features}|\text{class}) * P(\text{class})}{P(\text{features})} \end{split}$$

# Summary

 When a set of events partitions the sample space, the law of total probability applies.

$$P(A) = P(A \cap E_1) + P(A \cap E_2) + ... + P(A \cap E_k)$$
  
=  $\sum_{i=1}^{k} P(A \cap E_i)$ 

- Bayes Theorem says how to express P(B|A) in terms of P(A|B).
- Next time: independence and conditional independence