Tree diagrams, absolute frequencies, and diagnostic testing

PH142 September 27, 2024

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Today's agenda

- Use absolute frequencies to calculate probabilities
- Use tree diagrams to calculate probabilities
- Apply these skills to diagnostic testing
 Sensitivity, specificity, positive predictive value, negative predictive value, true positives, false positives, true negatives, and false negatives
- Learn Bayes' theorem

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Unintended pregnancies

- Approximately 9% of all births in the US are to teen mothers (aged 15-19), 24% to younger adult mothers (ages 20-24) and the remaining 67% to older adult mothers (aged 25-44).
- A survey found that only 23% of births to teen mothers are intended. Among births to younger adult women, 50% are intended, and among older adult women 75% are intended

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	Define events using probability notation	
	Express all the percents on the previous slide using probability notation.	
	 Let M denote the age of the mother and B denote whether the birth was intended. Then we can define the events on the previous slides 	
	as: • P(M = teen) = 0.09 • P(M = young adult) = 0.24	
	 P(M = older adult) = 0.67 P(B = intended M = teen) = 0.23 P(B = intended M = young adult) = 0.5 	
	• P(B = intended M = older adult) = 0.75	
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	Question to answer	
	What is the probability that any given live birth in the U.S. is	
	unintended? • Rewrite this question as a probability statement	
	We will review two ways to answer this question: a) Using absolute frequencies (not covered in the book)	
	b) Using tree diagrams	
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	Method a: Absolute Frequencies	
	 Pretend there are 1000 women. Given that 9%, 24%, and 67% of the mothers are teens, younger, and older mothers (respectively) this means that out of the 1000: 90 are teens 	
	240 are younger mothers670 are older mothers	

Method a: Absolute Frequencies

- Now, <u>conditional</u> on being a teen, 23% of the pregnancies are intended.
- This means that 90x23% = 20.7 teen mothers had intended
- We can calculate these joint probabilities for each age group:
 90 are teens, 90x23% = 20.7 teens with intended pregnancies (and 69.3 teens with unintended pregnancies).
- with difficence pregnatures, 240 x50% = 120 younger mothers with intended pregnancies (and 120 younger mothers with unintended pregnancies).

 670 are older mothers, 670x75% = 502.5 older mothers with intended pregnancies (and 167.5 with unintended pregnancies).

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Method a: Absolute Frequencies

- Then, we can add on the number of unintended pregnancies across all the mothers:
 - 69.3 + 120 + 167.5 = 356.8
- The last step is to convert this back to a probability.
- To do that, remember that there were 1000 women in the population. So 356.8/1000 = 35.7%
- \bullet Conclusion: The chance that a live birth in the US is unintended is

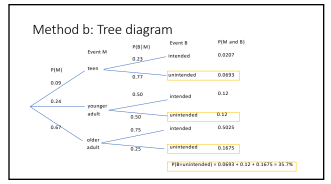
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Method b: Tree diagram

- Rather than using absolute frequencies, you might prefer to draw this information using a tree diagram
- These diagrams are helpful when you know information about conditional probabilities and when the events of interest have more than two states (which is when Venn diagrams are used)

Method	l b: Tree	diagra	ım	
	Event M	P(B M)	Event B	P(M and B)
P(M)	P(M) teen 0.09 0.24 younger adult	0.23	unintended	0.0693
		0.50	intended	0.12
0.24		0.50	- unintended	0.12
0.67	older	0.75	intended	0.5025
	adult	0.25	 unintended 	0.1675

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Diagnostic Testing

Recall the question I asked a few days ago...

- Suppose that there is test for a specific type of cancer that has a 90% chance of testing positive for cancer if the individual truly has cancer and a 90% chance of testing negative for cancer when the individual does not have it.
- $\bullet\,$ 1% of patients in the population have the cancer being tested for.
- What is the chance that a patient has cancer given that they test positive?
 - a) Between 0% 24.9%
 - b) Between 25.0% 49.9%
 - c) Between 50.0% 74.9%
 - d) Between 75.0% 100%

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Rewrite this information using prob. notation

- Let C be the true cancer status. C = cancer for individuals who truly have cancer and C = no cancer for individuals who truly do not have cancer.
- Let T be the test result. T = positive for individuals who test positively for cancer and ${\sf T}$ = negative for individuals who test negative for cancer. Then:
 - P(C=cancer)=0.01
 - P(Test = positive | C=cancer) = 0.90
 - P(Test = negative | C=no cancer) = 0.90
- The question is "What is the chance that a patient has cancer given that they test positive". Rewrite the question using this probability notation.

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Diagnostic testing definitions

- Sensitivity: The test's ability to appropriately give a positive result when a person tested has the disease, or P(T = positive | C=cancer)
- Specificity: The test's ability to appropriately give a negative result when a person tested does not have the disease, or P(T = negative | C= no cancer)

Diagnostic testing definitions

- **Positive predictive value**: The chance that a person truly has cancer, given that the test is positive, or **P(C=cancer|T=positive)**
- Negative predictive value: The chance that a person truly does not have cancer, given that the test is negative, or P(C=no cancer | T=negative)

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Back to the question

- Going back to the question... The question provided us information on the test's **sensitivity** and **specificity** as well as the **prevalence** of cancer in the underlying population
- The question asks us for the test's positive predictive value.
- We can use absolute frequencies or a tree diagram to answer the

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Absolute frequency approach

- Suppose that there are 1000 women in the population
- Translate the probabilities provided into absolute frequencies:
 - 1% truly have cancer → 10 women truly have cancer, 990 women do not.
 - 90% specificity → Among the 10 who truly have cancer, 9 women will test positive and 1 will test negative.
 90% specificity → Among the 990 who do not have cancer, 891 will test negative, and 99 will test positive.

 - \bullet So, we have 9 + 99 = 108 women detected with cancer
 - Of these 108 women, only 9 truly have cancer. Thus, 9/108 = 8.3% of those detected for cancer actually have it.

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Method b: Tree diagram

Event C

0.90

0.00

0.10

0.10

0.00

0.00

P(C and T)

0.00

True Positive (TP)

0.00

False negative (FN)

0.09

0.09

False positive (FP)

0.99

no

cancer

0.90

negative

0.891

True negative (TN)

P(C=cancer|T=positive) = P(cancer & test positive)/P(test positive)

= P(cancer & test positive)/P(test positive) + P(test positive & no cancer)

= P(true positive)/P(true positive) + P(false positive)|

= 0.009/(0.009 + 0.099) = 8.3%

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Bayes' Theorem

- • To answer this question, we started with information on P(T|C) and P(C) and used it to calculate P(C|T).
- We can generalize how we did this using a rule known as Bayes' Theorem.
- To begin, recall the formula for conditional probability from last class:

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

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[Formula 1]

• This formula also implies:

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

which can be rearranged as: $P(B|A) \times P(A) = P(A \& B)$ [Formula 2]

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Bayes' Theorem

• Plug Formula 2 into Formula 1:

$$P(A|B) = \frac{P(B|A) \times P(A)}{P(B)}$$
[Formula 3]

- If A only has two states, either A occurs or it does not (A' occurs), then P(B) can be partitioned into two pieces:
 - P(B) = P(B&A) + P(B&A') = P(B|A)P(A) + P(B|A')P(A')
- Then we can plug in this result into Formula 3: $P(B|A) \times P(A)$

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

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Bayes' Theorem

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

- This is Bayes' Theorem
- It allows to calculate a conditional probability (here, P(A|B)), when we only have information on the reverse condition (P(B|A)), as well as information on the overall probability of A (P(A))
- This is how we calculated the positive predictive value, P(C=cancer|T=+), when we only knew the Sensitivity (P(T=+|C=cancer)), Specificity (P(T=-|C=no cancer)), and Prevalence of cancer (P(C=cancer))

Bayes' Theorem, Generalized

- Rather than only having A and A', suppose that A could take the values 1, 2, 3, and so on through A=k, where each of these states are disjoint and there probabilities are non-zero and add to 1.
- \bullet Then for B whose probability is not 0 or 1,

 $P(A_i|B) = \frac{P(B|A_i) \times P(A_i)}{P(B|A_1) \times P(A_1) + P(B|A_2) \times P(A_2) + \dots + P(B|A_k) \times P(A_k)}$

- Don't worry too much about understanding this formula
- Rather, focus on practicing the calculations for diagnostic testing like the one shown on the previous slide.
- You can watch this video (6 mins) to see how Bayes' Theorem is using in Al

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Recap

- Absolute frequencies or tree diagrams
 Use the method you like best to solve for probabilities
 Or, use a Venn diagram. Apply the method that makes the most sense to you and suits the question.
- Diagnostic testing
 Key lesson: Just because sensitivity and specificity are high, this does not imply that the positive predictive value is also high. In lab, you will explore why this is the case
- Bayes' Theorem

 - We used it without event knowing it!
 Don't worry about the formula, just know how to solve for probabilities using the method that you understand best.