Practice quiz on Bayes Theorem and the Binomial **Theorem**

TOTAL POINTS 9

1. A jewelry store that serves just one customer at a time is concerned about the safety of its isolated customers.

1/1 point

The store does some research and learns that:

- 10% of the times that a jewelry store is robbed, a customer is in the store.
- A jewelry store has a customer on average 20% of each 24-hour day.
- The probability that a jewelry store is being robbed (anywhere in the world) is 1 in

What is the probability that a robbery will occur while a customer is in the store?

- 500000
- \circ 2000000
- 4000000
- \circ 5000000

A: "a customer is in the store," $P(A)=0.2\,$

B: "a robbery is occurring," $P(B)=rac{1}{2,000,000}$

 $P(\text{a customer is in the store} \mid \text{a robbery occurs}) = P(A \mid B)$

 $P(A\mid B)$ = 10%

What is wanted:

 $P(\texttt{a robbery occurs} \mid \texttt{a customer is in the store}) = P(B \mid A)$

By the product rule:

$$P(B \mid A) = \frac{P(A,B)}{P(A)}$$

and
$$P(A,B) = P(A \mid B)P(B)$$

Therefore:

$$P(B \mid A) = \frac{P(A \mid B)P(B)}{P(A)} = \frac{(0.1)\left(\frac{1}{2000000}\right)}{0.2} = \frac{1}{4000000}$$

2. If I flip a fair coin, with heads and tails, ten times in a row, what is the probability that I will get exactly six heads?



- 0.021
- 0.187
- 0.2051
- 0.305

By Binomial Theorem, equals

$$\binom{10}{6}\Big(0.5^{10}\Big)$$

$$= \left(\frac{10!}{4! \times 6!}\right) \left(\frac{1}{1024}\right)$$
$$= 0.2051$$

3. If a coin is bent so that it has a 40% probability of coming up heads, what is the probability of getting exactly 6 heads in 10 throws?



	С	0.1	045	
	•	0.1	1115	
	С	0.1	219	
		/	Correct $\binom{10}{6} \times 0.4^6 \times 0.6^4 = 0.1115$	
			$\binom{6}{6} \times 0.4^{\circ} \times 0.0^{\circ} = 0.1113$	
4.			coin has 40% probability of coming up heads on each independent toss. If I toss the coin ten times, s the probability that I get at least 8 heads?	0 / 1 point
	***	i iuc is	and probability that i get at reast of reads.	
	С	0.0	1213	
	С	0.0	1123	
	С	0.0	312	
	•	0.0	1132	
		!	Incorrect	
			The answer is the sum of three binomial probabilities:	
			$(\tbinom{10}{8})\times(0.4^8)\times(.6^2))+(\tbinom{10}{9})\times(0.4^9)\times(0.6^1))+$	
			$((^{10}_{10})) imes (0.4^{10}) imes (0.6^0))$	
			$((10)) \times (0.4^{-6}) \times (0.0^{6}))$	
5.			se I have a bent coin with probability of coming up heads. I throw the coin ten times and	1/1 point
			es up heads 8 times.	
	14/	la a e :	s the value of the "likelihood" term in Bayes' Theorem	
			conditional probability of the data given the parameter.	
	•	0.1	20932	
	С	0.0	143945	
	С	0.1	22885	
	С	0.1	68835	
		/	Correct Bayesian "likelihood" the	
			p(observed data parameter) is	
			p(8 of 10 heads coin has p = .6 of coming up	
			heads)	
			$\binom{10}{8} \times (0.6^8) \times (0.4^2) = 0.120932$	
			$\binom{8}{8} \times (0.0) \times (0.4) = 0.120932$	
6.	-		ve the following information about a new medical test gnosing cancer.	0 / 1 point
			any data are observed, we know that 5% of the stion to be tested actually have Cancer.	
		-		
	Of those tested who do have cancer, 90% of them get an accurate test result of "Positive" for cancer. The other 10% get a false test			
			of "Negative" for Cancer.	
	0	f the	people who do not have cancer, 90% of them get an	
	accurate test result of "Negative" for cancer. The other 10% get a false test			
	re	sult	of "Positive" for cancer.	
			is the conditional probability that I have Cancer, if I	
	_		'Positive" test result for Cancer? ulas in the feedback section are very long, and do not fit within the standard viewing window. Therefore, the font	
			smaller and the word "positive test" has been abbreviated as PT.	
	С	4.5	5%	
		67		
			.1% probability that I have cancer	
	С	9.5	96	
		1	Incorrect	
		•	This is the probability that,	
			having received a "Positive" test result, I do not have cancer.	
			Posterior	
			probability:	
			p(I actually have cancer receive a	
			"positive" Test)	

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=\frac{(\text{chance of observing a PT if I have cancer})(\text{prior probability of having cancer})}{(\text{marginal likelihood of the observation of a PT})}
             = \frac{p(\text{receiving positive test} | \text{ has cancer})p(\text{has cancer} | \text{before data is observed}))}{p(\text{positive} | \text{ has cancer})p(\text{has cancer}) + p(\text{positive} | \text{ no cancer})p(\text{no cancer})}
             = (90%)(5%) / ((90%)(5%) +
             (10%)(95%)
             =32.1%
7. \;\; We have the following information about a new medical test for diagnosing cancer.
                                                                                                                                          1 / 1 point
    Before any data are observed, we know that 8\% of the population to be tested actually have Cancer.
    Of those tested who do have cancer, 90\% of them get an accurate test result of "Positive" for cancer.
    The other 10\% get a false test result of "Negative" for Cancer.
    Of the people who do not have cancer, 95\% of them get an accurate test result of "Negative" for cancer.
    The other 5\% get a false test result of "Positive" for cancer.
    What is the conditional probability that I have cancer, if I get a "Negative" test result for Cancer?
    ○ .80%
    0.9%
    ○ 88.2%
    O 99.1%
        ✓ Correct
             p({\rm cancer} \mid {\rm negative} \; {\rm test}) =
             \frac{p(\text{negative test} \mid \text{Cancer}) \, p(\text{Cancer})}{p(\text{negative test} \mid \text{cancer}) \, p(\text{cancer}) + p(\text{negative test} \mid \text{no cancer}) \, p(\text{no cancer})}
             \frac{(10\%)(8\%)}{(10\%)(8\%) + (95\%)(92\%)}
             \tfrac{0.8\%}{0.8\% + 87.4\%}
             \frac{0.8\%}{88.2\%}
             = 0.9\%
                                                                                                                                          1/1 point
8. An urn contains 50 marbles - 40
    blue and 10 white. After 50 draws, exactly 40 blue
    You are not told whether the draw was done "with
    replacement" or "without replacement."
    What is the probability that the
    draw was done with replacement?

• 12.27%

    O 1
    O 13.98%
    0 87.73%
        ✓ Correct
             blue and 10 white | draws without replacement) = 1 [this is the only possible outcome when 50
             draws are made without replacement]
             p(40 blue and 10 white | draws
             with replacement)
             S = 40
             N = 50
             P = .8 [for draws with replacement] because 40 blue of 50 total means p(blue) = 40/50 = .8
             (\binom{50}{40})(0.8^{40})(0.2^{10})
             =13.98\%
             By Bayes' Theorem:
             p(draws with replacement | observed data) =
                  13.98\%(.5)
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