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Practice quiz on Bayes Theorem and the Binomial Theorem

NÚMERO TOTAL DE PONTOS 9

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

1 / 1 ponto

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 2 million.

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

- $\frac{1}{500000}$
- $\frac{1}{2000000}$
- $\frac{1}{4000000}$
- $\frac{1}{5000000}$

✓ Correto

What is known is:

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

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

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

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

What is wanted:

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

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:

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

- 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?
- 1 / 1 ponto

- 0.021
- 0.187

- 0.2051
- 0.305
 - ✓ Correto

By Binomial Theorem, equals

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

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

- 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?
- 1 / 1 ponto

- 0.0974
- 0.1045
- 0.1115
- 0.1219
 - ✓ Correto

$$\binom{10}{6} \times 0.4^6 \times 0.6^4 = 0.1115$$

- 4. A bent coin has 40% probability of coming up heads on each independent toss. If I toss the coin ten times, what is the probability that I get at least 8 heads?
- 0 / 1 ponto

- 0.0132
- 0.0123

- 0.0213
- 0.0312

X Incorreto

The answer is the sum of three binomial probabilities:

$$(\binom{10}{8} \times (0.4^8) \times (.6^2)) + (\binom{10}{9} \times (0.4^9) \times (0.6^1)) +$$

$$(\binom{10}{10}) \times (0.4^{10}) \times (0.6^0)$$

5. Suppose I have a bent coin with a 60% probability of coming up heads. I throw the coin ten times and it comes up heads 8 times.

1 / 1 ponto

What is the value of the "likelihood" term in Bayes' Theorem -- the conditional probability of the data given the parameter.

- 0.168835
- 0.043945
- 0.122885
- 0.120932

✓ Correto

Bayesian "likelihood" --- the p(observed data | parameter) is

p(8 of 10 heads | coin has p = .6 of coming up heads)

$$\binom{10}{8} \times (0.6^8) \times (0.4^2) = 0.120932$$

We have the following information about a new medical test for diagnosing cancer.

Before any data are observed, we know that 5% 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, 90% of them get an accurate test result of "Negative" for cancer. The other 10% get a false test result of "Positive" for cancer.

What is the conditional probability that I have Cancer, if I get a "Positive" test result for Cancer?

**Formulas in the feedback section are very long, and do not fit within the standard viewing window. Therefore, the font is a bit smaller and the word "positive test" has been abbreviated as PT.

4.5%

67.9%

9.5%

32.1% probability that I have cancer

Correto

I still have a more than $\frac{2}{3}$ probability of not having cancer

Posterior probability:

p(I actually have cancer | receive a "positive" Test)

By Bayes Theorem:

- = (chance of observing a PT if I have cancer)(prior probability of having cancer)
 (marginal likelihood of the observation of a PT)
- $= \frac{p(\text{receiving positive test}|\text{ has cancer})p(\text{has cancer [before data is observed]})}{p(\text{positive}|\text{ has cancer})p(\text{has cancer})+p(\text{positive}|\text{ no cancer})p(\text{no cancer})}$
- = (90%)(5%) / ((90%)(5%) + (10%)(95%)

=32.1%

7. 1 / 1 ponto

We have the following information about a new medical test for diagnosing cancer.

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?

- 0.9%
- 88.2%
- 0.80%
- 99.1%
 - ✓ Correto

$p(\text{cancer} \mid \text{negative test}) =$

$p(\text{negative test} \mid \text{Cancer}) p(\text{Cancer})$

 $p(\text{negative test} \mid \text{cancer}) p(\text{cancer}) + p(\text{negative test} \mid \text{no cancer}) p(\text{no cancer})$

$$= 0.9\%$$

An urn contains 50 marbles – 40
 blue and 10 white. After 50 draws, exactly 40 blue and 10 white are observed.

1 / 1 ponto

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?

- \bigcirc 1
- 87.73%
- 13.98%
- 12.27%
 - Correto

p(40

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) =

$$=\frac{0.1398}{1.1398}$$

$$= 12.27\%$$

9.

1 / 1 ponto

According to Department of Customs Enforcement Research: 99% of people crossing into the United States are not smugglers.

The majority of all Smugglers at the border (65%) appear nervous and sweaty.

Only 8% of innocent people at the border appear nervous and sweaty.

If someone at the border appears nervous and sweaty, what is the probability that they are a Smuggler?

- 92.42%
- 7.92%
- 8.57%
- **②** 7.58%

Correto

By

Bayes' Theorem, the answer is

$$\frac{(.65)(.01)}{((.65)(.01) + (.08)(.99))}$$

$$= 7.58\%$$