

MATH 1125 Probability Homework

Problem 1. Assume that $P(A) = 0.4$ and $P(B) = 0.3$. for all parts of this problem. Find the following probabilities:

- What is $P(\bar{B})$?
- Given that $P(A \text{ and } B) = 0.1$, find $P(A \text{ or } B)$.
- If A and B are mutually exclusive, what is $P(A \text{ and } B)$?
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- Given that $P(A \text{ or } B) = 0.6$, find $P(B|A)$.
- Given that $P(A|B) = 0.4$ what is $P(A \text{ and } B)$?
- If A and B are independent, what is $P(A \text{ and } B)$?
- If A and B are independent, what is $P(A \text{ or } B)$?

Problem 2. Assume that $P(A) = 0.6$ and $P(B) = 0.5$ for all parts of this problem.

- If A and B are independent, what is the probability of $P(A \text{ and } B)$?
- Can A and B be mutually exclusive? Justify your answer.

Problem 3. A box contains three cokes and two beers (root beer of course). Julie draws at random twice **without** replacement from the box. (Any draw is equally likely)

- What is the probability that she gets at least one beer?
- What is the probability that she drew a coke on the first draw given that she drew a beer on the second draw?
- Are the events “Julie draws a beer on the first draw” and “Julie draws a beer on the second draw” independent?

Problem 4. A box contains three cokes and two beers. James draws at random twice **with** replacement from the box. (Any draw is equally likely)

- What is the probability that he gets at least one beer?
- What is the probability that he drew a coke on the first draw given that he drew a beer on the second draw?
- Are the events “James draws a beer on the first draw” and “James draws a beer on the second draw” independent?

Problem 5. Draw from the box containing 1,2,3 and 4 twice without replacement.

- Let A be the event that the sum of the draws is even. Let B be the event that the first draw is odd. Find the probabilities of each of these events.
- Are A and B mutually exclusive?
- Are A and B independent?

Problem 8. Janice wants to become a police officer. She must pass a physical exam and then a written exam. Records show the probability of passing the physical exam is 0.85 and that once the physical exam is passed the probability of passing the written exam is 0.60.

- What is the probability that Janice passes both exams?
- What is the probability that Janice fails the written exam if she has already passed the physical exam?

Problem 9. Suppose a missile defense grid can shoot down 95% (a complete technological miracle) of all incoming nuclear missiles. (Assume that nuclear warheads are just part of a missile for this problem.) What is the probability that out of 10 incoming nuclear missiles, all of them are shot down? You may assume that shooting a missiles are independent events.

(Getting political here: these are absurd assumptions. Tracking multiple ICBM's simultaneously would undoubtedly lower the chance of countering more than one of them. The real-world probability of shooting down an ICBM is certainly much lower than 25% in extremely controlled situations.)