Conditional Probability: Intermediate: Takeaways



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oncepts

- · Given events A and B:
 - · P(A) means finding the probability of A
 - P(A|B) means finding the conditional probability of A (given that B occurs)
 - $P(A \cap B)$ means finding the probability that both A and B occur
 - P(A ∪ B) means finding the probability that A occurs or B occurs (this doesn't exclude the situation where both A and B occur)
- For any events A and B, it's true that:
- The order of conditioning is important, so P(A|B) is different P(B|A).
- If event A occurs and the probability of B remains unchanged (and vice versa), then events
 A and B are said to be **statistically independent** (although the term "independent" is used
 more often). Mathematically, statistical independence between A and B implies that:

 If events events A and B are statistically dependent, it means that the occurrence of event A changes the probability of event B and vice versa. In mathematical terms, this means that:



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• The mutliplication rule for independent events:

esources

- An intuitive approach to understanding independent events
- An easy intro to some basic conditional probability concepts
- A brief reminder on set complements



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