Pre-class preparation

Please read the following textbook sections from Blitzstein and Hwang's *Introduction to Probability* (second edition) OR watched the indicated video from Blitzstein's Math 110 YouTube channel:

- Textbook: Appendix A.1 (Set Theory review) and Section 1.6
- Video: Lecture 2: Story proofs, Axioms of Probability from 39:00 onward, and Lecture 3: Birthday problem, Properties of probability

Objectives

By the end of the day's class, students should be able to do the following:

- Perform and interpret operations (unions, intersections, complements) on sets.
- State the general axiomatic definition of a probability space, and interpret the axioms in everyday language.
- Use the axioms to derive set-theoretic properties of probability, and be able to apply these properties.
- Explain why we require axiomatic probability in addition to the "naive" understanding of probability.

Reflection Questions

Please submit your answers to the following questions to the corresponding Gradescope assignment by 7:45AM:

1. Show that for any events A and B, the following is true: $P(A) + P(B) - 1 \le P(A \cap B)$. When is this inequality (\le) an exact equals (=)?

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We know P(A \cup B) = P(A) + P(B) - P(A \cup B). Since P(A \cup B) \le 1, it must be the case that P(A \cap B) = P(A) + P(B) - P(A \cup B) \ge P(A) + P(B) - 1, with equality holding only when P(A \cup B) = 1.
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2. You go mushroom foraging and happen to find two mushrooms. You are not a mushroom expert (yet), so you do not know with 100% uncertainty whether either mushroom is toxic. But suppose that the probability that the first mushroom is toxic is $\frac{2}{3}$. The probability that the second mushroom is toxic is $\frac{1}{2}$. The probability that both mushrooms are toxic is $\frac{1}{3}$. What is the probability that neither mushroom is toxic?

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Let A be the event that mushroom 1 is toxic and B the event that mushroom 2 is toxic. P(A) = 2/3, P(B) = 1/2, and P(A \cap B) = 1/3. We would like P(A^c \cap B^c) = P(A \cup B)^c by DeMorgan's Law. P(A \cup B) = 2/3 + 1/2 - 1/3 = 5/6, so P(A \cup B)^c = 1/6.
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3. (Optional) Is there anything from the pre-class preparation that you have questions about? What topics would you like would you like some more clarification on? If nothing, assign this question to the first page of your submission.