Chapter 3: Probability

 $\label{eq:math_section} \mbox{Math 140} \cdot \mbox{Fall '21} \\ \mbox{Based on content in OpenIntro Stats, 4th Ed}$

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Section 3.1: Defining Probability

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Random Process

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- Measure a patient's systolic blood pressure.
- Record how long it takes you to run one mile.
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These are examples of *random processes*, an event whose outcome is unknown ahead of time, but has a predictable set of possible outcomes.

Random Variable

- A *random variable* is a variable (commonly X) used to indicate an outcome of a random process if the outcomes are numerical.
- Perhaps X represents a patient's systolic blood pressure.
- As a health care provider, we want to check whether X > 140 since values above 140 indicate hypertension.

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- Perhaps X represents a patient's systolic blood pressure.
- As a health care provider, we want to check whether X > 140 since values above 140 indicate hypertension.
- Or perhaps X represents my time running the mile.

Discrete vs Continuous Random Variables

- A discrete random variable that can only take numerical values with jumps.
- A continuous random variable is one that can take all values over an interval
 of numbers.

Example (Discrete or Continuous?)

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ANSWER: The first and 4th are discrete. Blood pressure and mile time can be measured to as many decimals as the measuring instruments allow, so they are continuous.

Probability

Definition

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Example (Rolling a fair 6-sided die)

- It is reasonable to suppose each of the 6 numbers has the same chance of coming up.
- In the long run, when I roll many, many times, I would expect each number to come up about 1/6th of the time.
- ullet That is, it is reasonable to suppose the probability of rolling any value is 1/6.

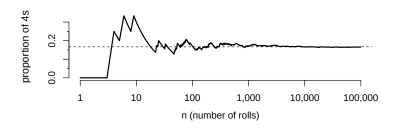
Discrete vs Continuous Probabilities

- Probabilities associated to a discrete distribution can often be presented via a table, as we shall see
- Probabilities associated to a continuous distribution are often represented via a density curve, as we discuss in Section 4.1
- For the remainder of this chapter, we'll focus on discrete distributions

Simulation: Rolling a fair 6-sided die

Q: If I roll a fair, 6-sided die, what is the probability that a 4 comes up? We can approximate this probability with a *simulation*: Roll the die many, many times, recording each time whether we roll a 4. Also, as we go, we can record the proportion of rolls up to that point that have resulted in a 4:

- Results of first 10 rolls ('0' means not a 4, '1' means 4): 0 0 0 1 0 1 0 0 1 0
- First 10 sample proportions: 0 0 0 0.25 0.2 0.33 0.29 0.25 0.33 0.3
- A plot of the sample proportion up through 100,000 rolls



The Law of Large Numbers

Law of Large Numbers

As more observations are collected, the proportion \hat{p} of occurrences with a particular outcome converges to the probability p of that outcome.

- p (theoretical) probability
- \bullet \hat{p} the proportion of times a result occurs in a number of trials
- Law of Large Numbers says: As the number of trials gets larger and larger, $\hat{p} \rightarrow p$.

Probability Model: Rolling a fair 6-sided die

- Random Variable X. The variable we use to denote the values we can roll.
- Sample Space $\{1, 2, 3, 4, 5, 6\}$. The set of possible outcomes.
- **Probability Model**. A description of the probabilities associated to the values in the sample space.

	X	1	2	3	4	5	6
Ì	P(X)	1/6	1/6	1/6	1/6	1/6	1/6

Rules for Probability Distributions

Probability Distribution

A probability distribution is a list of the possible outcomes with corresponding probabilities that satisfies three rules:

- 1 The outcomes listed in the sample space must be disjoint.
- 2 Each probability must be between 0 and 1.
- The probabilities must total 1.

Probability Notation and Terms

Suppose X is a random variable with sample space S.

- P(X = a) and P(a) denote the probability that item a in the sample space occurs.
- If A is a subset of the sample space, we call A an **event**,
- P(A) denotes the probability that an outcome in the subset A occurs.
- A^c is called the **complement** of A. It consists of all values in the sample space that are *not* in A.
- Two events A and B are **disjoint**, or **mutually exclusive**, if they cannot both happen they have no outcomes in common.

Example: Rolling a fair 6-sided Die

- Sample space is $S = \{1, 2, 3, 4, 5, 6\}.$
- P(a) = 1/6 for each value in the sample space.
- Let A denote the event that I roll an even number. Then P(A) = P(2 or 4 or 6) = 1/6 + 1/6 + 1/6 = 1/2.
- Let B denote the event that I roll a 1 or a 2. Then P(B) = 1/3.
- A and B are not disjoint events since they have an outcome in common (the outcome of rolling a 2).
- B^c is the event that I roll a 3, 4, 5, or 6, and $P(B^c) = 4/6 = 2/3$.

Probability Summation Rules

Two Handy Properties of Probability

- $P(A^c) = 1 P(A)$.
- If A and B are disjoint events then P(A or B) = P(A) + P(B).

Example

- If the probability that it rains today is 0.3, then the probability that it *doesn't* rain is 0.7.
- If X denotes the result of rolling a fair 6-sided die, then

$$P(X = 2 \text{ or } 4) = \frac{1}{6} + \frac{1}{6} = \frac{2}{6} = \frac{1}{3}.$$



Funny Dice

Example (A strange die)

Here is most of the probability model for a strange die.

- What must the probability be of rolling a 3?
- ② If I roll this strange die 10,000 times, which is more likely, rolling a 4, or rolling a number less than 4?

X	1	2	3	4	5	6
P(X)	0.1	0.1		0.5	0.1	0.2

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ANSWERS:

- (1) P(3) = 0 since the other probabilities already sum to 1.
- In 10,000 rolls I would expect about 5,000 4s. On the other hand, I should expect about 2,000 rolls to give a value less than 4 (about 1,000 1s, 1,000 2s, and 0 3s). Rolling a 4 seems much more likely than rolling a number less than 4.

Independence

Definition

Two processes are **independent** if knowing the outcome of one provides no useful information about the outcome of the other.

Activity: Random Phones

Scene

After class I find 4 phones in the classroom. The next day I randomly return the 4 phones to the 4 students who misplaced them. What is the probability that all 4 students get their own phone back?