# PODS Lab 3: **Probability Theory**

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- Basics of Probability
- Conditional Probability
- Random Variables
- Quiz + Discussion



Agenda

#### Motivation: Why Do We Need Probability?

- ► Goal: Reason quantitatively about uncertain phenomena
- Questions:



#### Motivation: Why Do We Need Probability?

- ► Goal: Reason quantitatively about uncertain phenomena
- Questions:
  - Will it rain tomorrow?
  - ► Will the value of a stock drop tomorrow?
  - ▶ Who will win the 2026 FIFA world cup?



# Main Concepts in Probability

xample: Selecting a Random Locke

**Scenario:** A gym has 6 lockers labeled 1 through 6. You randomly choose one to store your backpack.

- **Sample Space** ( $\Omega$ ): The set of all possible outcomes.
  - The sample space is:

$$\Omega = \{1, 2, 3, 4, 5, 6\}$$

- Event: A subset of the sample space.
  - ► The event "Choosing an even-numbered locker" is:

$$B = \{2,4,6\}$$

- ► **Probability (Frequentist)**: The long-run relative frequency of an event occurring.
  - Since 3 out of the 6 lockers are even-numbered, the probability is:

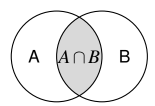
$$P(B) = \frac{\text{\# of outcomes in } B}{\text{\# of all possible outcomes}} = \frac{3}{6} = 0.5 \text{ (or 50\%)}$$



#### **Basic Probability Rules: Union (∪"Or")**

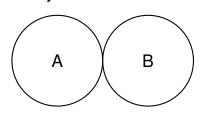
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#### **General Union Rule:**



$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

# **Mutually Exclusive Case:**



$$P(A \cup B) = P(A) + P(B) - P(A \cap B) \qquad P(A \cup B) = P(A) + P(B) \quad (\text{if } A \cap B = 0)$$

#### **Mutually Exclusive Events**

Goal: Spin the gears

**Sample Space:**  $\Omega = \{1, 2, ..., 10\}$ 

**Event:** The number at which the gear stops

 $P(8 \text{ and } 3) = P(8 \cap 3) = ?$ 



#### **Mutually Exclusive Events**

► Goal: Spin the gears

• Sample Space:  $\Omega = \{1, 2, ..., 10\}$ 

- ► Event: The number at which the gear stops
- ►  $P(8 \text{ and } 3) = P(8 \cap 3) = 0$ 
  - Mutually exclusive: Cannot happen at the same time!



#### Conditional Probability: Updating Beliefs

**Key Idea:** Conditional probability helps us revise our beliefs when new information is available.

Conditional Probability Formula

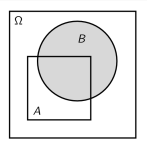
$$P(B \mid A) = \frac{P(A \cap B)}{P(A)}$$

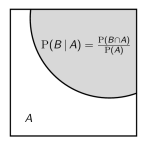
**In words:** What is the probability B Given that A has happened? how does this affect our belief in B?

#### Conditional Probability: Where does the formula come from?

#### Remember!

$$P(B) = rac{ ext{\# of outcomes in B}}{ ext{\# of all outcomes}} \quad \Rightarrow \quad P(B \mid A) = rac{P(B \cap A)}{P(A)}$$



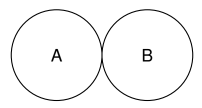


- We're **restricting** the sample space to only cases where event *A* has occurred.
- In a sense, we are **zooming in** on the sample space!



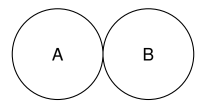
## **Relationship Between Independence and Mutual Exclusivity**

▶ **Question:** If two events *A* and *B* are mutually exclusive, does that mean they are independent?



#### Relationship Between Independence and Mutual Exclusivity

▶ **Question:** If two events *A* and *B* are mutually exclusive, does that mean they are independent?



- No! If two events A and B are mutually exclusive, they are NOT independent.
- ▶ Why?
  - ▶ In this case, if we know event A happened, we know for a fact that B cannot happen. We are **gaining** information by knowing that event A happened.



#### **Independence: Gaining No Extra Information**

**Definition:** Two events *A* and *B* are **independent** if knowing that *A* occurred **does not** provide any information about whether *B* occurred.

# 1. Without Independence:

$$P(B \mid A) = \frac{P(A \cap B)}{P(A)}$$

# Rewriting:

$$P(A \cap B) = P(A) \cdot P(B \mid A)$$

# 2. With Independence:

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

# Rewriting:

$$P(A \cap B) = P(A) \cdot P(B)$$

## **Summary of Probability**

(1) Addition Rule

General:  $P(A \cup B) = P(A) + P(B) - P(A \cap B)$ Mutually Exclusive:  $P(A \cup B) = P(A) + P(B)$ 

(2) Multiplication Rule

General:  $P(A \cap B) = P(A) \cdot P(B \mid A)$ Independent:  $P(A \cap B) = P(A) \cdot P(B)$ 

(3) Conditional Probability

General:  $P(B \mid A) = \frac{P(A \cap B)}{P(A)}$ Independent:  $P(B \mid A) = P(B)$ 



#### andom Voribble (BV)

- ▶ Random Variable (RV): A function that maps all elements of a sample space to the real numbers
  - ▶ Mathematically:  $\Omega \to \mathbb{R}$
  - **RV** Notation:  $\mathfrak{X}, X, \tilde{x}$
- Intuition: Sometimes, the sample space is not represented in numbers
  - The role of RVs is to map all those elements in the sample space  $\Omega$  (that are, at times, not numbers) into real numbers  $\mathbb{R}$
- ▶ Relevance:
  - We will use RVs to describe probability distributions (next week!)
  - We use RVs to deal with probabilities



# Random Variables as Functions?

Scenario: You flip a coin and want to reason about the outcome quantitatively.

Sample Space:



# Random Variables as Functions? Example: Flipping a Coin $(\Omega \to \mathbb{R})$

- Scenario: You flip a coin and want to reason about the outcome quantitatively.
- ▶ Sample Space:  $\Omega = \{ \text{Heads, Tails} \}$
- ▶ Define a Random Variable  $\mathfrak{X}$  that "transforms" the elements in the sample space to real numbers:



- Scenario: You flip a coin and want to reason about the outcome quantitatively.
- ▶ Sample Space:  $\Omega = \{ \text{Heads, Tails} \}$
- ▶ Define a Random Variable  $\mathfrak{X}$  that "transforms" the elements in the sample space to real numbers:

$$\mathfrak{X}(\omega) \coloneqq egin{cases} 0, & ext{if } \omega = ext{Heads} \\ 1, & ext{if } \omega = ext{Tails} \end{cases}$$

- In words: The RV  $\mathfrak X$  takes on the value 0 if the outcome is Heads and 1 if Tails
  - There you go! We have successfully mapped outcomes from the sample space  $\Omega$  to real numbers  $\mathbb R$



# Random Variables and Probability

► **Question:** What is the probability of observing the outcome Heads (0)?

$$P_{\mathfrak{X}}(0) = P(\mathfrak{X} = 0) = \frac{\text{\# of outcomes in our event}}{\text{\# of all outcomes}} = \frac{1}{2} = 0.5$$

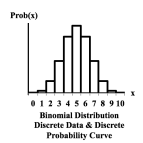
- ▶ In words: "What is the probability of the random variable  $\mathfrak X$  taking the value 0?"
  - ► NOT: "What is the probability of getting heads?"
- **Key Idea:** The way we deal with probability it through RVs.
  - We ask "what is the probability of the random variable taking the value(s)?"



#### Two Types of Random Variables (RVs)

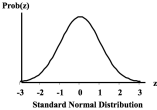
# (1) Discrete

- Countable finite numbers of values
- Example: Goals scored in a soccer match



## (2) Continuous

- Can take an infinite number of values, intervals
- **Example:** Marathon time



Standard Normal Distribution Continuous Data and Continuous Probability Curve

# **Quiz + Discussion**