# Chapter 1: Outcomes, Events, and Sample Spaces

Meike Niederhausen and Nicky Wakim 2023-09-25

#### **Class Overview**

- Tossing One Coin (Outcomes, Events, and Sample Space)
- Tossing Two Coins (Outcomes, Events, and Sample Space)
- Set Theory

## Tossing One Coin (Outcomes, Events, and Sample Space)

## Coin Toss Example: 1 coin (1/3)

Suppose you toss one coin.

What are the possible outcomes?

What is the sample space?

What are the possible events?

## Coin Toss Example: 1 coin (2/3)

Suppose you toss one coin.

- What are the possible outcomes?
  - Heads (H)
  - Tails (T)

#### Note

When something happens at random, such as a coin toss, there are several possible outcomes, and *exactly one* of the outcomes will occur.

## Coin Toss Example: 1 coin (3/3)

#### Definition: Sample Space

The **sample space** S is the set of *all* possible outcomes.

#### **Definition: Event**

An **event** is a collection of *some* possible outcomes.

- What is the sample space?
  - S =

- What are the possible events?

When thinking about events, think about outcomes that you might be asking the probability of.

## Tossing Two Coins (Outcomes, Events, and Sample Space)

### Coin Toss Example: 2 coins

Suppose you toss two coins.

- What is the sample space? Assume the coins are distinguishable
  - S =

- What are some possible events?
  - A = exactly one H =
  - $\blacksquare$  B = at least one H =

### More info on events and sample spaces

• We usually use capital letters from the beginning of the alphabet to denote events. However, other letters might be chosen to be more descriptive.

• We use the notation |S| to denote the **size** of the sample space.

• The total number of possible events is  $2^{|S|}$ , which is the total number of possible subsets of S. We will prove this later in the course.

• The **empty set**, denoted by  $\emptyset$ , is the set containing no outcomes.

### Example: Keep sampling until...

Suppose you keep sampling people until you have someone with high blood pressure (BP)

#### What is the sample space?

- Let H = denote someone with high BP.
- Let  $H^C$  = denote someone with not high blood pressure, such as low or regular BP.

• Then, S =

## Set Theory

## Set Theory (1/2)

Venn diagrams

#### **Definition: Union**

The **union** of events A and B, denoted by  $A \cup B$ , contains all outcomes that are in A or B.

#### **Definition: Intersection**

The **intersection** of events A and B, denoted by  $A \cap B$ , contains all outcomes that are both in A and B.

## Set Theory (2/2)

#### Venn diagrams

#### Definition: Complement

The **complement** of event A, denoted by  $A^C$  or A', contains all outcomes in the sample space S that are *not* in A.

#### Definition: Mutually Exclusive

Events A and B are mutually exclusive, or disjoint, if they have no outcomes in common. In this case  $A \cap B = \emptyset$ , where  $\emptyset$  is the empty set.

### BP example variation (1/3)

- Suppose you have n subjects in a study.
- Let  $H_i$  be the event that person i has high BP, for  $i = 1 \dots n$ .

Use set theory notation to denote the following events:

- 1. Event subject i does not have high BP
- 2. Event all n subjects have high BP
- 3. Event at least one subject has high BP
- 4. Event all of them do not have high BP
- 5. Event at least one subject does not have high BP

## BP example variation (2/3)

- Suppose you have n subjects in a study.
- Let  $H_i$  be the event that person i has high BP, for  $i = 1 \dots n$ .

Use set theory notation to denote the following events:

- 1. Event subject i does not have high BP
- 2. Event all n subjects have high BP

3. Event at least one subject has high BP

## BP example variation (3/3)

4. Event all of them do not have high BP

5. Event at least one subject does not have high BP

## De Morgan's Laws

#### Theorem: De Morgan's 1st Law

For a collection of events (sets)  $A_1, A_2, A_3, ...$ 

$$\bigcap_{i=1}^{n} A_i^{C} = \left(\bigcup_{i=1}^{n} A_i\right)^{C}$$

"all not A =  $(at least one event A)^{C}$ "

#### Theorem: De Morgan's 2nd Law

For a collection of events (sets)  $A_1, A_2, A_3, ...$ 

$$\bigcup_{i=1}^{n} A_i^{C} = \left(\bigcap_{i=1}^{n} A_i\right)^{C}$$

<sup>&</sup>quot;at least one event not  $A = (all A)^{C}$ "

#### Remarks on De Morgan's Laws

- These laws also hold for infinite collections of events.
- Draw Venn diagrams to convince yourself that these are true!
- These laws are very useful when calculating probabilities.
  - This is because calculating the probability of the intersection of events is often much easier than the union of events.
  - This is not obvious right now, but we will see in the coming chapters why.