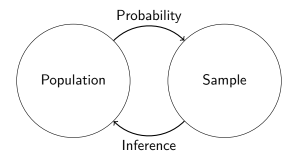
# Probability: The Foundation of Uncertainty PSC7475: Week 9

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#### **Learning about populations**



**Probability**: formalize the uncertainty about how our data came to be **Inference**: learning about the population from a sample of data

#### Why probability?

- Probability quantifies chance variation or uncertainty in outcomes.
  - It might rain or be sunny today, we don't know which.
- We estimated a treatment effect of 7.2, but what if we reran history?
  - Weather changes \simple slightly different estimated effect.
- Statistical inference is a **thought experiment** about uncertainty.
  - Imagine a world where the treatment effect were 0 in the population.
  - What types of estimated effects would we see in this world by chance?
- Probability to the rescue!

#### Sample spaces & events

- To formalize chance, we need to define the set of possible outcomes.
- Sample space:  $\Omega$  the set of possible outcomes.
- Event: any subset of outcomes in the sample space

#### **Example:** gambling

- A standard deck of playing cards has 52 cards:
  - 13 rank cards: (2,3,4,5,6,7,8,9,10,J,Q,K,A)
  - in each of 4 suits: (♣,♠,♡,♦)
  - Hypothetical trial: pick a card, any card.
    - Uncertainty: we don't know which card we're going to get.
  - One possible outcome: picking a 4.
  - Sample space:



An event: picking a Queen, {Q♣,Q♠,Q♡,Q♦}

#### What is probability?

- The probability  $\mathbb{P}(A)$  represents how likely event A occurs.
- If all outcomes equally likely, then:

$$\mathbb{P}(A) = \frac{\text{number of elements in } A}{\text{number of elements in } \Omega}$$

- Example: randomly draw 1 card:
  - probability of drawing 4.  $\frac{1}{52}$
  - probability of drawing any  $\clubsuit$ :  $\frac{13}{52}$
- Same math, but different interpretations:
  - Frequentist:  $\mathbb{P}()$  reflects relative frequency in a large number of trials.
  - **Bayesian**:  $\mathbb{P}()$  are subjective beliefs about outcomes.
- Not our fight → stick to frequentism in this class

#### **Probability axioms**

- Probability quantifies how likely or unlikely events are.
- We'll define the probability  $\mathbb{P}(A)$  with three axioms:
- **①** (Nonnegativity)  $\mathbb{P}(A) \geq 0$  for every event A
- **2** (Normalization)  $\mathbb{P}(\Omega) = 1$
- (Addition Rule) If two events A and B are mutually exclusive

$$\mathbb{P}(A \text{ or } B) = \mathbb{P}(A) + \mathbb{P}(B).$$

### Gambling 102

- What is  $\mathbb{P}(Q \text{ card})$  if a single card is randomly selected from a deck?
  - "randomly selected"  $\rightsquigarrow$  all cards have prob. 1/52
- "4 card" event =  $\{Q \clubsuit \text{ or } Q \spadesuit \text{ or } Q \heartsuit \text{ or } Q \diamondsuit \}$
- - $\rightsquigarrow \mathbb{P}(Q \text{ card}) = \mathbb{P}(Q \clubsuit) + \mathbb{P}(Q \spadesuit) + \mathbb{P}(Q \heartsuit) + \mathbb{P}(Q \diamondsuit) = \frac{4}{52}$

#### Useful probability facts

- Probability of the complement:  $\mathbb{P}(\text{not }A) = 1 \mathbb{P}(A)$ 
  - Probability of **not** drawing a Queen is  $1 \frac{4}{52} = \frac{48}{52}$
- General addition rule for any events, A and B:

$$\mathbb{P}(A \text{ or } B) = \mathbb{P}(A) + \mathbb{P}(B) - \mathbb{P}(A \text{ and } B)$$

- Probability of drawing Queen or •
- $\bullet \ \ \tfrac{4}{52} + \tfrac{13}{52} \tfrac{1}{52} = \tfrac{16}{52}$

#### **Conjunction fallacy**

Linda is 31 years old, single, outspoken, and very bright. She majored in philosophy. As a student, she was deeply concerned with issues of discrimination and social justice, and also participated in anti-nuclear demonstrations.

- What is more probable?
  - 1 Linda is a bank teller?
  - 2 Linda is a bank teller and is active in the feminist movement?
- Famous example of the conjunction fallacy called the Linda problem
  - Majority of respondents chose 2, but this is impossible!
- Law of total probability for any events A and B:

$$\mathbb{P}(A) = \mathbb{P}(A \text{ and } B) + \mathbb{P}(A \text{ and not } B)$$

 $\mathbb{P}(\text{teller and feminist}) = \mathbb{P}(\text{teller}) - \mathbb{P}(\text{teller and not feminist})$ 

#### Law of total probability

	Democrats	Republicans	Independents	Total
Men	29	43	2	74
Women	16	10	0	26
Total	45	53	2	100

• What's the probability of randomly selecting a woman senator?

$$\mathbb{P}(\mathsf{woman}) = \mathbb{P}(\mathsf{woman} \text{ and a Democrat}) + \mathbb{P}(\mathsf{woman} \text{ and not a Democrat})$$

$$=\frac{16}{100}+\frac{10}{100}=\frac{26}{100}$$

#### Break time!

#### **Conditional probability**

- If we know that B has occurred, what is the probability of A?
  - Conditioning our analysis on B having occurred.
- Examples:
  - Probability of two states going to war if they are both democracies?
  - Probability of a judge issuing a pro-choice ruling if they have daughters?
  - Probability of a coup in a country if it has a presidential system?
- Conditional probability extremely useful for data analysis.

#### **Conditional probability definition**

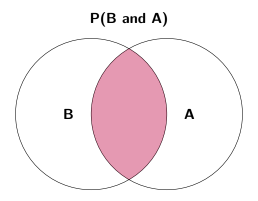
• Definition: if  $\mathbb{P}(B) > 0$  then the **conditional probability** of A given B is

$$\mathbb{P}(A|B) = \frac{\mathbb{P}(A \text{ and } B)}{\mathbb{P}(B)}$$

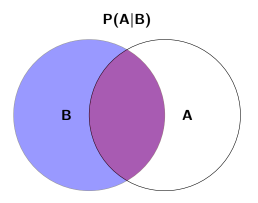
- How often A and B occur divided by how often B occurs.
- **WARNING!**  $\mathbb{P}(A|B)$  does **not**, in general, equal  $\mathbb{P}(B|A)$ 
  - ℙ(smart|in QSS) is high
  - $\mathbb{P}(\text{in QSS}|\text{smart})$  is low
  - There are many many smart people who are not in this class (tell your friends)
- If all outcomes equally likely:

$$\mathbb{P}(A|B) = \frac{\text{number of outcomes in both } A \text{ and } B)}{\text{number of outcomes in just } B}$$

#### **Conditional probability**



## **Conditional probability**



#### **US Senate example**

	Democrats	Republicans	Independents	Total
Men	29	43	2	74
Women	16	10	0	26
Total	45	53	2	100

- Choose one senator at random from this population
- What is the probability of choosing a woman?
  - $\mathbb{P}(Woman) = \frac{26}{100} = 0.26$
- What is the probability of choosing a Republican who is a woman?
  - $\mathbb{P}(Woman \mid Rep.) = \frac{10/100}{53/100} \approx 0.19$

#### Conditional probability rules

Multiplication rule:

$$\mathbb{P}(A \text{ and } B) = \mathbb{P}(A|B)\mathbb{P}(B) = \mathbb{P}(B|A)\mathbb{P}(A)$$

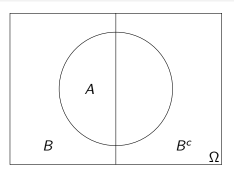
#### Multiplication rule example

	Democrats	Republicans	Independents	Total
Men	29	43	2	74
Women	16	10	0	26
Total	45	53	2	100

- Draw the names of two senators from a hat
- What's the probability that we draw two women?
  - Let  $W_1$  and  $W_2$  be the events that 1st and 2nd draws are women
  - We could make a list of all possible pairs to draw and count them...
  - Or we could just use the multiplication rule:

$$\mathbb{P}(W_1 \text{ and } W_2) = \mathbb{P}(W_1)\mathbb{P}(W_2|W_1)$$

#### Law of total probability



- Conditional probability lets us restate the law of total probability
- Law of total probability:

$$\mathbb{P}(A) = \mathbb{P}(A \text{ and } B) + \mathbb{P}(A \text{ and not } B)$$
$$= \mathbb{P}(A|B)\mathbb{P}(B) + \mathbb{P}(A|\text{ not } B)\mathbb{P}(\text{not } B)$$

#### Independence

- Two events are independent if one occurring has no bearing on the probability of the other occurring.
  - Formally,  $\mathbb{P}(A \text{ and } B) = \mathbb{P}(A)\mathbb{P}(B)$
- If A and B are independent, then  $\mathbb{P}(A|B) = \mathbb{P}(A)$ 
  - Knowing B occurred doesn't change the probability of A

#### Sampling and independence

- Sampling > 1 with replacement: \*\*independent draws\*\*
  - Randomly draw 1 senator, note the name, then put it back in the hat.
  - Shuffle, randomly draw 2nd senator, note the senator.
  - First draw doesn't affect second → independence
- Sampling > 1 without replacement: \*\*dependent draws\*\*
  - Randomly draw 1 senator, note the name, leave it out.
  - Randomly draw 2nd senator from the remaining 99 senators.
  - First draw affects the probability of the second.