## Introduction to Probability

Grinnell College

October 27, 2025

### Motivation

It's 3:30am on a Sunday in a seedy, smoke-filled, underground bar in Port Arthur TX

You've drank a bottle and some change of rye since the night started

You are playing a texas hold 'em against some biker who looks like he did time and you got a lot of money riding on this hand

#### Cards dealt are:

► You: 🗚

▶ Biker: ? ?

What is the probability you have gas money back to Iowa?

### Solutions

There are several strategies to get an answer to this question. We could...

- find the proportion of cards that can be dealt that would beat our hand
  - Theoretical probability
- guesstimate
  - Subjective probability
- use previous hands dealt in this exact situation to use our data to say something
  - Empirical probability
  - ▶ Not applicable in this example
- simulate what possible hands could have been dealt and finding the proportion of the simulations that beat our hand
  - ▶ No name that I'm aware of (simulated probabilities?)
  - ► Touched on this one already

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## But what is probability?

Guesses?

## What is Probability?

The **probability** of an event is the long term frequency of that event happening (contentious; frequentist school of thought)

- ► Eg Rolling a five on a dice has a  $\frac{1}{6}$  probability of happening because we expect roughly a sixth of our rolls to be 5's in the long run
- measured between 0 and 1
- closer to zero = less likely
- closer to one = more likely
- No applicability on a single, non-repeating event
  - ▶ Eg I will or will not wear a costume for Halloween this year to class
  - ▶ No repetitions -> no frequencies -> no probabilities

(The Bayesian school of thought thinks of probability as a personal belief an event will happen or as the shared expectation that an event will happen)

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### Uniform Distribution

When multiple outcomes are equally likely, the probability for each outcome is

$$\frac{1}{\# \text{ of all possible outcomes}}$$

These are called uniform distributions and include rolling a die, flipping a coin, etc...

#### **Examples:**

Flipping a coin and getting a head: 1 out of 2 possibilities -> P(heads) = 1/2 = 0.5

Probability of rolling a crticial failure (1) on a 20-sided dice?

### Uniform Distribution

#### Histogram of orange.dice



Back in the day we would say this doesn't really seem to have a mode (uniform), no outliers, and symmetrical

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### Probability more broadly

If multiple outcomes produce the same event, the probability of that event is...

$$\frac{\# \text{ of outcomes that cause event}}{\# \text{ of all possible outcomes}}$$

My barbarian DnD character can get a critical hit if I roll a 19 or 20. What is the probability I get a critical hit on a given roll?

### Probability more Broadly

If multiple outcomes produce the same event, the probability of that event is...

$$\frac{\# \text{ of outcomes that qualify}}{\# \text{ of all possible outcomes}}$$

My barbarian DnD character can get a critical hit if I roll a 19 or 20. What is the probability I get a critical hit on a given roll?

$$\frac{\text{I roll either a 19 or 20}}{\text{20 possible rolls}} = 2/20 = 1/10$$

### Dice Game: Casino Craps

In the game of craps in a casino, on the first roll, if the player ("shooter") rolls a 7 or 11 they win. What proportion of dice rolls can do this?

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### Dice Game: Casino Craps

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8/36 possible rolls, or .2222.

Here, the proportion of equally likely outcomes is exactly the probability we "win" on the first roll

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### Types of Probability

#### Subjective Probability:

- How likely an event is to happen based on someone's personal belief / experience / feelings
- Most likely different answers from different people
- Ex: prob. of a sports team winning their next game?

### Types of Probability

#### Theoretical Probability:

- Based on formulas or assumptions about the event
- ► Eg the dice game from above
- Common assumption is the probabilities are equal between cateogries

Example: Suppose there are 20 marbles in a bag. 2 marbles are red, 6 are blue, and 12 are green.

- prob. of pulling red marble?
- prob. of blue?
- prob. of green?
- prob. of orange?
- prob. of pulling a marble?

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### Types of Probability

#### **Empirical Probability:**

- ▶ How likely an event is to happen based on collected data
- Sometimes we estimate the probability with data in the form of a table
- Ex: flip a coin 1000 times and find the 'empirical' probability of getting a Heads

#### Law of Large Numbers:

If you repeat trials a whole bunch (and they don't affect each other) then the empirical probability will converge to the "true" probability

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### **Empirical Examples**

A report published in 1988 summarizes results of a Harvard Medical School clinical trial determining effectiveness of asprin in preventing heart attacks in middle-aged male physicians

	Hear		
Treatment	Attack	No Attack	Total
Placebo	189	10,845	11,034
Aspirin	104	10,933	11,037
Total	293	21,778	22,071

### Marginal vs Conditional

We have two other types of probabilities people talk about but they are different from the previous three.

► The previous three were ways of estimating/calculating the probability of some event

Instead, we are going to talk a way to distingish between a statistic that is about the entire population (marignal) or about a subpopulation (conditional)

## Marginal Probability

A marginal probability is the probability associated with a variable, ignoring all other variables.

- ▶ le the probability is calculated for/with the entire population
- Eg the probability a randomly selected college would have a tuition rate higher than Grinnell's for all colleges and universities in the US
- Usually the default when people say "the probability"
  - "The probability you get into a car wreck on the way to the airport is higher than the probability you get into a plane crash" doesn't account for if you've been drinking or not (or if your pilot has been drinking...)

What is the probability a randomly selected physician had a heart attack?

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## Conditional Probability

A **conditional probability** is the probability associated with variable A given variable B

- le a probability is calculated only for a particular subpopulation
- We have already seen this!! Graphs broken apart by public vs private colleges
- ► Eg the probability a randomly selected college would have a tuition rate higher than Grinnell's for ONLY private colleges and universities in the US

What is the probability a physician had a heart attack given they took aspirin? What about if they didn't take aspirin?

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#### Notation

P(E) is used to denote the probability of some event, E

- Often use a letter or abbreviation for the event
- ightharpoonup P(patient having a heart attack) ightarrow P(heart attack) ightarrow P(H)
- ▶ Marginal probabilities are always(?) written like this

P(A|B) is used write the conditional probability of A given B

▶ P(patient has a heart attack given they take aspirin) =  $P(H \mid Aspirin)$  = P(H|A)

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### Try on your own!

The following is a table displaying the Marriage vs Divorced/Seperated vs Other (never married, widowed, no answer) for Protestants and Catholics in surveys taken over 2000-2014 period from the General Social Survey (source: "gss\_cat" data set in R)

Branch	Other	Div/Sep	Married	Total
Catholic	1717	864	2543	5124
Protestant	3302	2165	5379	10846
Total	5019	3029	7922	N = 15970

- 1. What is the probability we randomly grab a Catholic?
- 2. What is the probability we randomly someone who is married?
- 3. What is the probability we randomly grab a divorced or separated Protestant?
- 4. Given we are sampling only from Catholics, what is the probability a randomly chosen Catholic is divorced?

# Operations for Probability

Broardly follow set theory notation if you know that...

- ▶ Union: The probability that either A or B happens (inclusive "or"!!)
  - ▶  $P(A \cup B)$  or P(A or B)
  - ▶ Eg what is the probability someone is Catholic or was in "Other"
- ► Intersection: The probability that both A and B happen (both have to happen at the same time)
  - ▶  $P(A \cap B)$  or P(A and B)
  - ▶ What is the probability we randomly grab a divorced Protestant?
- Compliment: The probability of NOT A
  - ▶  $P(A^c) = 1 P(A)$
  - ▶ Eg what is the probability someone hasn't gone through a divorce?

# Operations of Probability 2

- Independence: Two events don't affect one another
  - $P(A \cap B) = P(A) * P(B)$
- **Disjoint Events**: Only one of the possible events is possible
  - ▶  $P(A \cap B) = 0$
  - ▶ I can roll a 4 or a 5 on a six-sided dice but not both at the same time
- ▶ Additive Rule: The probability of a union of A and B is NOT P(A) + P(B)
  - $\blacktriangleright P(A \cup B) = P(A) + P(B) P(A \cap B)$
  - ▶ Otherwise  $P(A \cap B)$  is included twice
  - ▶ If A and B are disjoint,  $P(A \cup B) = P(A) + P(B)$

# Operations of Probability 3: Conditional

#### Conditional Probabilities have their own formula...

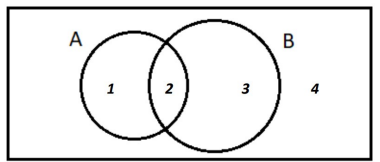
- $ightharpoonup P(A \mid B) = Probability of A occurring if B occurred$
- $P(A \mid B) = P(A \cap B) / P(B)$

#### Multiplicative Rule

- Formula for finding the probability of the intersection of two events
- ► Reorganized version of the above
- $P(A \cap B) = P(A \mid B) * P(B)$

### Venn Diagrams

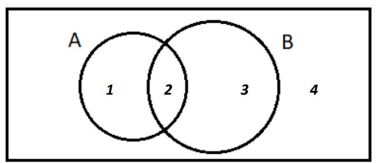
Venn Diagrams help us imagine situations of how two events might be related



- 1. What is the Probability of A?
- 2. What is the probability of the intersection of A and B?
- 3.  $P(B^c)$ ?
- 4. P(A ∪ B)?

### Venn Diagrams

Venn Diagrams help us imagine situations of how two events might be

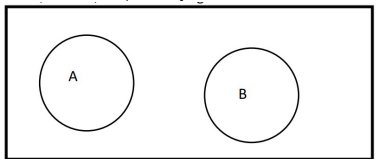


related

- 1. What is the Probability of A? Areas 1 and 2
- 2. What is the probability of the intersection of A and B? Area 2
- 3.  $P(B^c)$ ? Areas 1 and 4 (everything outside of "B")
- 4.  $P(A \cup B)$ ? Areas 1, 2, and 3

# Venn Diagrams 2

And here is an example of disjoint events



### Probabilities for Continuous Distributions

Thus far we have basically been talking about probability for categorical or discreet data but continuous data gives a different challenge.

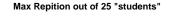
Basically, we talk about the area under the curve of a histogram (with extremely small bins). The proportion of area under the curve is our probability.

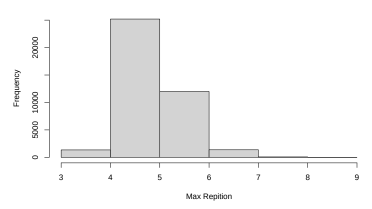
More on this in the next few lessons.

### Why did we learn this?

Let's try a game: write down ten digits (0-9)

# Why did we learn this?





Probability that a class that randomly generates it's numbers wouldn't have 4 repitions or higher is .0338.

This is the basis of statistical testing.

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