

# **Ultimate Probability**





# Let's Play a Game

- Game set-up
  - We have a fair coin (come up "heads" with p = 0.5)
  - Let n = number of coin flips ("heads") before first "tails"
  - You win \$2<sup>n</sup>

How much would you pay to play?

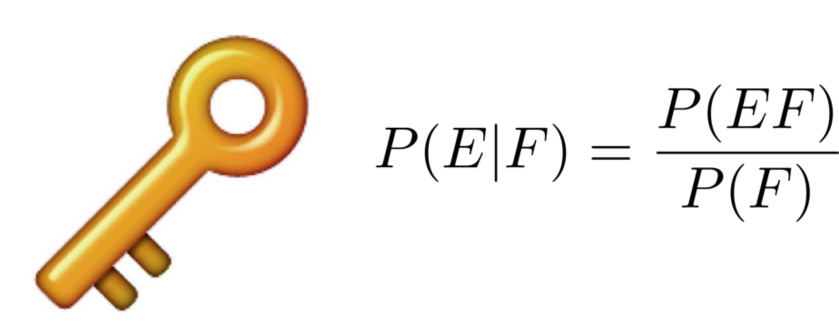


# Mutual exclusion And Independence

Are two properties of events that make it easy to calculate probabilities.



# **Conditional Probability**



What is your new belief that E will occur, given that you have observed F occurred





In the conditional paradigm, the formulas of probability are preserved.



#### **BAE's Theorem?**

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





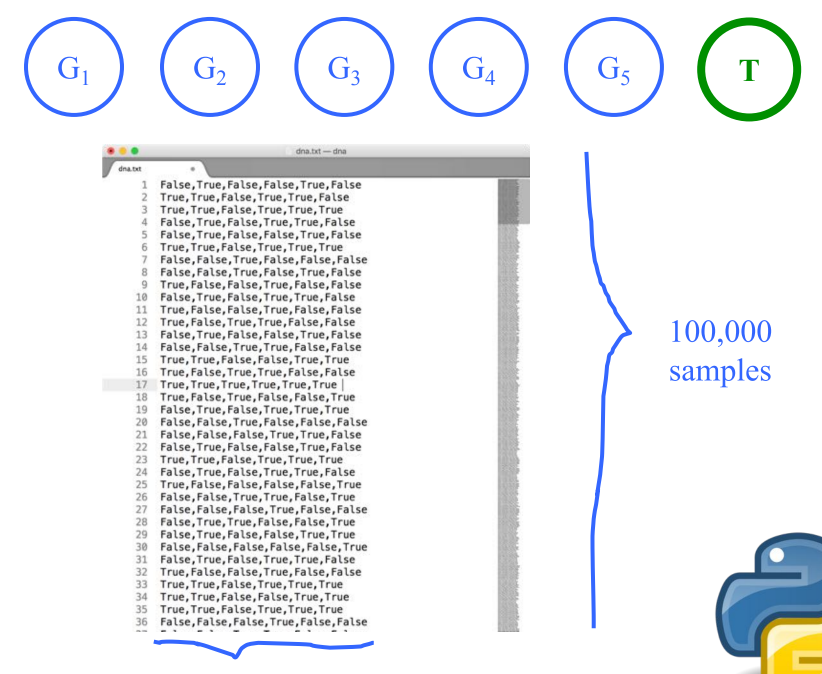
Piech, CS106A, Stanford University

# **Learning Goals**

- 1. Be able to use conditional independence definition
  - 2. Be able to define a random variable (R.V.)
  - 3. Be able to use and produce a PMF of a R.V.
  - 4. Be able to calculate the expectation of the R.V.







6 observations per sample

#### **Discovered Pattern**

```
Piech-2:dna piech$ python findStructure.py
size data = 100000
p(G1) = 0.500
p(G2) = 0.545
p(G3) = 0.299
p(G4) = 0.701
p(G5) = 0.600
p(T) = 0.390
p(T \text{ and } G1) = 0.291 , P(T)p(G1) = 0.195
p(T \text{ and } G2) = 0.300 , P(T)p(G2) = 0.213
p(T \text{ and } G3) = 0.116 , P(T)p(G3) = 0.117
p(T \text{ and } G4) = 0.273, P(T)p(G4) = 0.273
p(T \text{ and } G5) = 0.309 , P(T)p(G5) = 0.234
```

• • •

$$p(T \text{ and } G5 \mid G2) = 0.450$$
  
 $p(T \mid G2)p(G5 \mid G2) = 0.450$ 





# Independence relationships can change with conditioning.

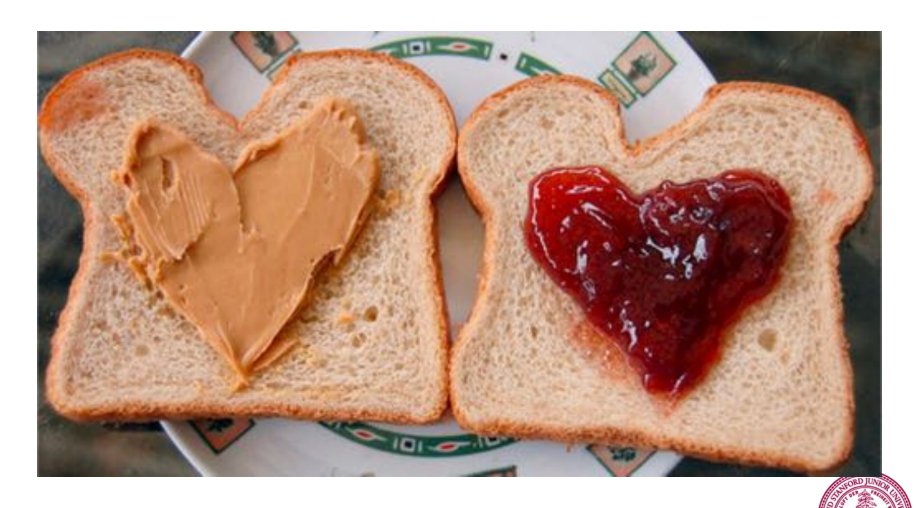
If E and F are independent, that does not mean they will still be independent given another event G.



# **Two Great Tastes**

**Conditional Probability** 

Independence



# **Conditional Independence**

 Two events E and F are called <u>conditionally</u> <u>independent given G</u>, if

$$P(EF|G) = P(E|G)P(F|G)$$

Or, equivalently if:

$$P(E|FG) = P(E|G)$$



# **Conditional Paradigm**

 For any events A, B, and E, you can condition consistently on E, and all formulas still hold:

$$P(A B | E) = P(B A | E)$$

$$P(A B | E) = P(A | B E) P(B | E)$$

- Can think of E as "everything you already know"
- Formally, P( | E) satisfies 3 axioms of probability



# 

**And Learn** 

What is the probability that a user will watch Life is Beautiful?

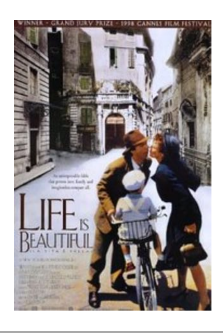
P(E)

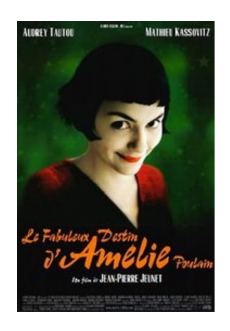
$$P(E) = \lim_{n \to \infty} \frac{n(E)}{n} \approx \frac{\text{\#people who watched movie}}{\text{\#people on Netflix}}$$

$$P(E) = 10,234,231 / 50,923,123 = 0.20$$



What is the probability that a user will watch Life is Beautiful, given they watched Amelie?





$$P(E|F) = \frac{P(EF)}{P(F)} = \frac{\text{\#people who watched both}}{\text{\#people who watched } F}$$

$$P(E|F) = 0.42$$

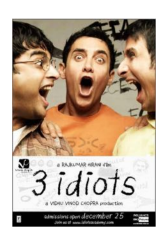


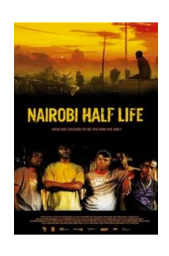
Conditioned on liking a set of movies?

Each event corresponds to liking a particular movie









 $E_1$ 

 $E_2$ 

 $E_3$ 

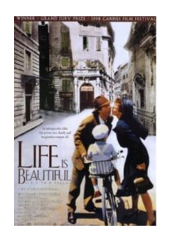
 $E_4$ 

$$P(E_4|E_1,E_2,E_3)$$
?

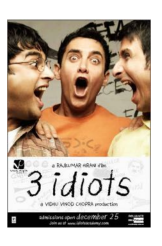


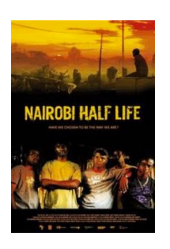
Is  $E_4$  independent of  $E_1, E_2, E_3$ ?

#### Is $E_4$ independent of $E_1, E_2, E_3$ ?









 $E_1$ 

 $E_2$ 

 $E_3$ 

 $E_4$ 

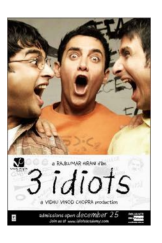
$$P(E_4|E_1, E_2, E_3) \stackrel{?}{=} P(E_4)$$

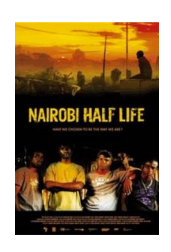


#### Is $E_4$ independent of $E_1, E_2, E_3$ ?









 $E_1$ 

 $E_2$ 

 $E_3$ 

 $E_4$ 

$$P(E_4|E_1, E_2, E_3) = \frac{P(E_1 E_2 E_3 E_4)}{P(E_1 E_2 E_3)}$$



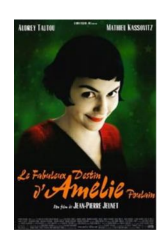
- What is the probability that a user watched four particular movies?
  - There are 13,000 titles on Netflix
  - The user watches 30 random titles.
  - E = movies watched include the given four.

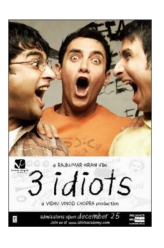
• Solution: Watch those four Choose 24 movies not in the set 
$$P(E) = \frac{\binom{4}{4}\binom{12996}{24}}{\binom{13000}{30}} = 10^{-11}$$

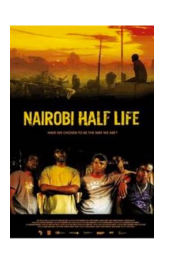
Choose 30 movies from netflix











 $E_1$ 

 $E_2$ 

 $E_3$ 

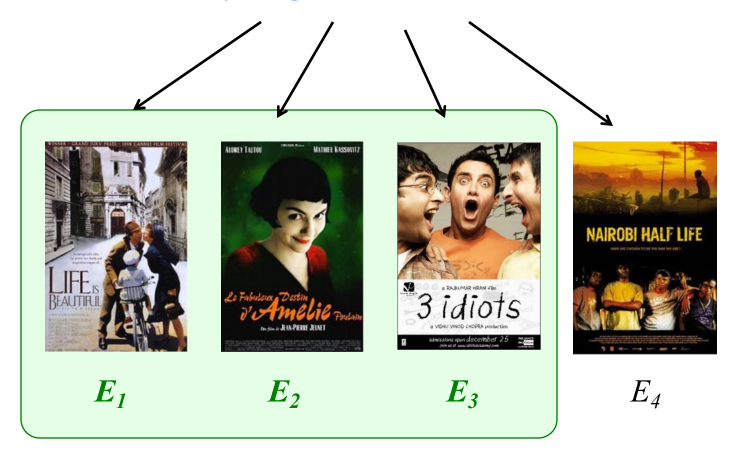
 $E_4$ 



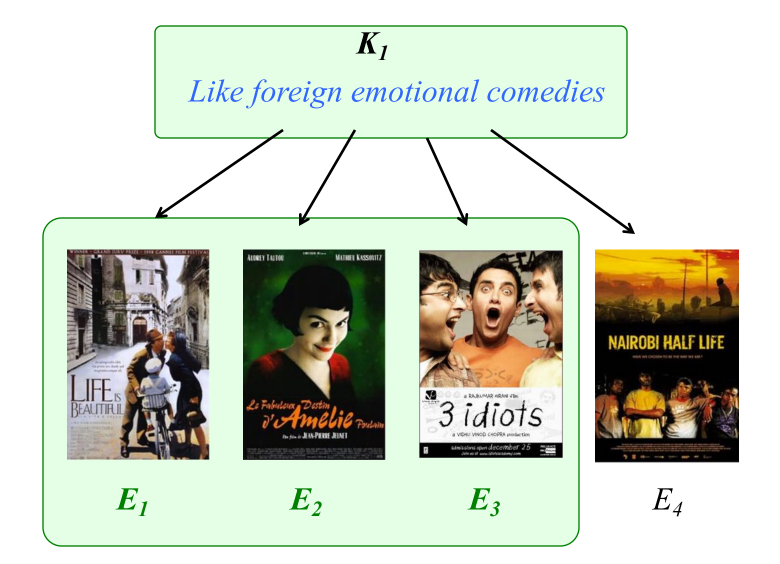
 $K_{l}$  Like foreign emotional comedies



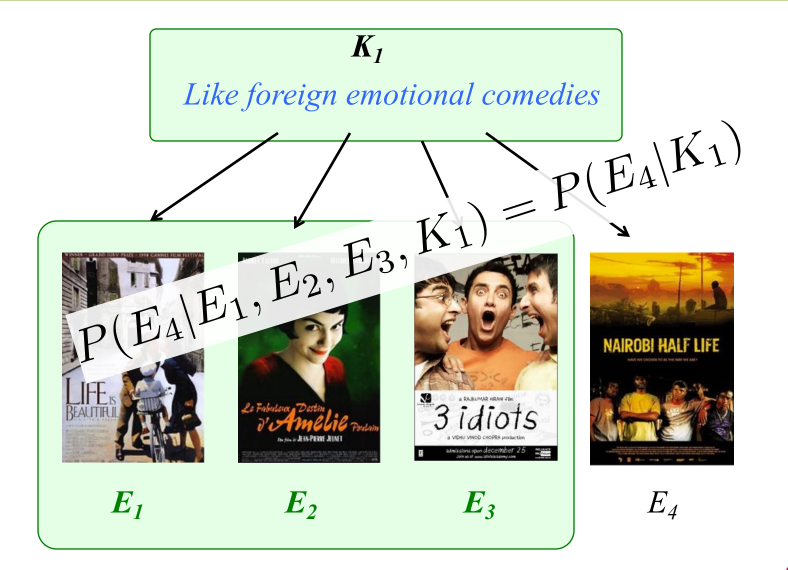
 $K_{l}$  Like foreign emotional comedies



Assume  $E_1$ ,  $E_2$ ,  $E_3$  and  $E_4$  are conditionally independent given  $K_1$ 



Assume E<sub>1</sub>, E<sub>2</sub>, E<sub>3</sub> and E<sub>4</sub> are conditionally independent given K



Assume E<sub>1</sub>, E<sub>2</sub>, E<sub>3</sub> and E<sub>4</sub> are conditionally independent given I

Conditional independence is a practical, real world way of decomposing hard probability questions.

# **Conditional Independence**



If E and F are dependent,

that does not mean E and F will be dependent when another event is observed.



# **Conditional Dependence**



If E and F are independent,

that does not mean E and F will be independent when another event is observed.



## **Big Deal**

"Exploiting conditional independence to generate fast probabilistic computations is one of the main contributions CS has made to probability theory"

-Judea Pearl wins 2011 Turing Award, "For fundamental contributions to artificial intelligence through the development of a calculus for probabilistic and causal reasoning"



Ready for the next (cs109) episode

## Random Variables

# Remember Learning to Code?

```
name
                     Value
   int a = 5;
   double b = 4.2;
   bit c = 1;
   choice d = medium;
z \in \{\text{high, medium, low}\}\
```

Random variables are like programming variables, with uncertainty

#### Pirates of the Random Variables

A is the number of pirate ships in our *future* armada.

$$A \in \{1, 2, \dots, 10\}$$



double b = 4.2;

B is the amount of money we get after we defeat Blackbeard.

$$B \in \mathbb{R}^+$$

C is 1 if we successfully raid Isla de Muerta. 0 otherwise.

$$C \in \{0, 1\}$$



#### Random Variable

- A <u>Random Variable</u> is a variable will have a value. But there is uncertainty as to what value.
- Example:
  - 3 fair coins are flipped.
  - Y = number of "heads" on 3 coins
  - Y is a random variable

■ 
$$P(Y \ge 4) = 0$$

## It is confusing that both random variables and events use the same notation



# Random variables and events are two *different* things





We can define an event to be a particular assignment to a random variables



#### **Example Random Variable**

- Consider 5 coin flips, each which independently come up heads with probability p
  - Recall:

$$P(2 \text{ heads}) = {5 \choose 2} p^2 (1-p)^3$$
$$P(3 \text{ heads}) = {5 \choose 3} p^3 (1-p)^2$$

Y = number of "heads" on 5 flips

$$Y \in \{1, 2, \dots, 5\}$$

$$P(Y = k) = {5 \choose k} p^k (1-p)^{5-k}$$

<sup>\*</sup> Pro tip: no coin works like this... but many real world binary events do

#### Fun with Random Variables

• Probability Mass Function:

$$P(X=a)$$

• Expectation:

• Variance:



#### 1. Probability Mass Function

## All the different assignments to a random variable make a function

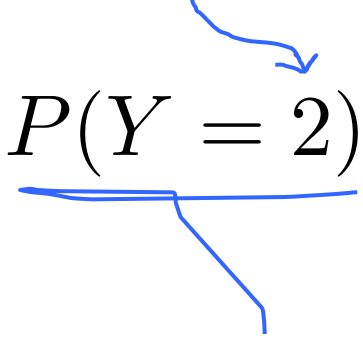
Let Y be a random variable

Y

$$Y=2$$

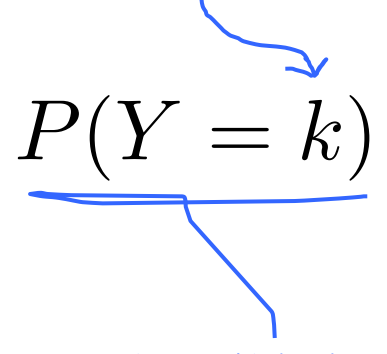
It is an event when Y takes on a value





Then this is a number (between 0 and 1)

If this is a variable



Then this is a function

#### Random Variables -> Functions

$$P(Y = k)$$

$$k = 5$$

$$0.03125$$

#### Random Variables -> Functions

$$P(Y=k)$$

```
private double eventProbability(int k) {
    int ways = choose(N, k);
    double a = Math.pow(P, k);
    double b = Math.pow(P, N-k);
    return ways * a * b;
}

private static final int N = 5;
private static final double P = 0.5;
```



# If a random variable is discrete we call this function the Probability Mass Function



#### **Probability Mass Function**

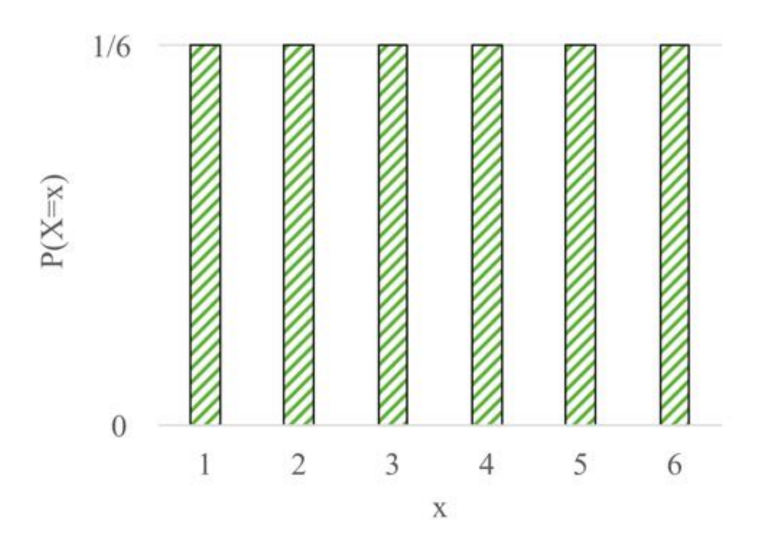
Let *X* be a random variable that represents the result of a **single dice roll**. *X* can take on the values {1, 2, 3, 4, 5, 6}

$$P(X=x)$$

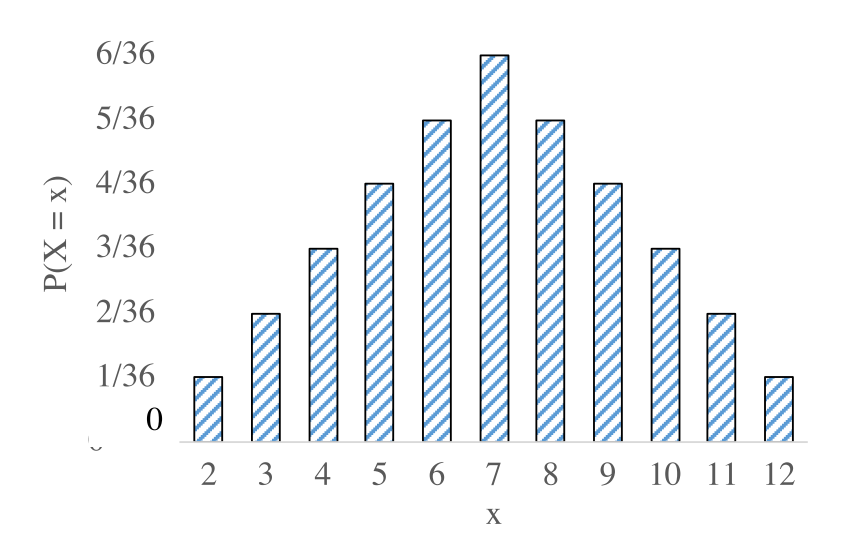
$$p(x)$$
 This is shorthand notation for the PMF

$$p_{x}(x)$$
 This is also shorthand notation for the PMF

#### PMF For a Single 6 Sided Dice



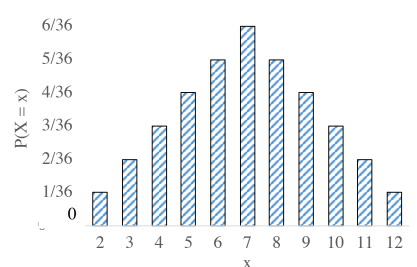
#### PMF for the sum of two dice



#### PMF as an Equation

$$p(X = x) = \begin{cases} \frac{x-1}{36} & \text{if } x \in \mathbb{Z} , 1 \le x \le 6\\ \frac{13-x}{36} & \text{if } x \in \mathbb{Z} , 7 \le x \le 12\\ 0 & \text{else} \end{cases}$$

Again, this is the probability for the sum of two dice



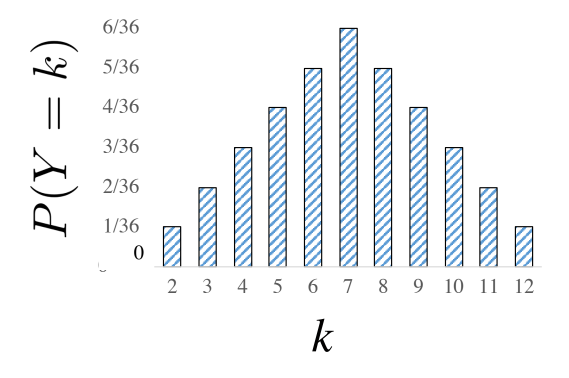
\*errata: in lecture this formula had some small mistakes ©

#### Sanity Check

$$\sum_{\text{all } k} P(Y = k) \stackrel{?}{=}$$

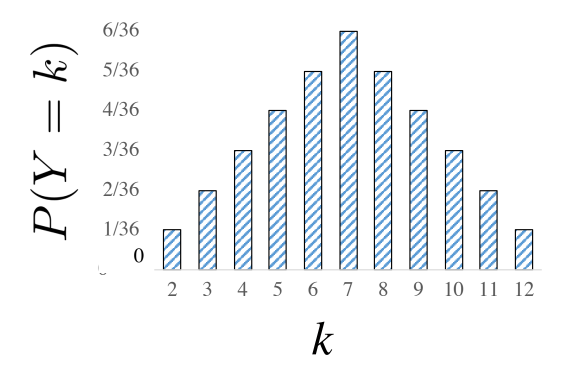
#### Sanity Check

$$\sum_{\text{all } k} P(Y = k) \stackrel{?}{=}$$



#### Sanity Check

$$\sum_{k} P(Y = k) = 1$$



#### 2. Expectation

#### **Expected Value**

 The Expected Values for a discrete random variable X is defined as:

$$E[X] = \sum_{x:p(x)>0} x \cdot p(x)$$

• Note: sum over all values of x that have p(x) > 0.

Expected value also called: Mean, Expectation,
 Weighted Average, Center of Mass, 1<sup>st</sup> Moment

#### **Expected Value**

Roll a 6-Sided Die. X is outcome of roll

• 
$$p(1) = p(2) = p(3) = p(4) = p(5) = p(6) = 1/6$$

• 
$$E[X] = 1\left(\frac{1}{6}\right) + 2\left(\frac{1}{6}\right) + 3\left(\frac{1}{6}\right) + 4\left(\frac{1}{6}\right) + 5\left(\frac{1}{6}\right) + 6\left(\frac{1}{6}\right) = \frac{7}{2}$$

Y is random variable

• 
$$P(Y = 1) = 1/3$$
,  $P(Y = 2) = 1/6$ ,  $P(Y = 3) = 1/2$ 

• E[Y] = 1 (1/3) + 2 (1/6) + 3 (1/2) = 13/6

#### Lying with Statistics

"There are three kinds of lies: lies, damned lies, and statistics"

– Mark Twain

- School has 3 classes with 5, 10 and 150 students
- Randomly choose a <u>class</u> with equal probability
- X = size of chosen class
- What is E[X]?

• 
$$E[X]$$
 = 5 (1/3) + 10 (1/3) + 150 (1/3)  
= 165/3 = 55

#### Lying with Statistics

"There are three kinds of lies: lies, damned lies, and statistics"

- Mark Twain

- School has 3 classes with 5, 10 and 150 students
- Randomly choose a <u>student</u> with equal probability
- Y = size of class that student is in
- What is E[Y]?
  - E[Y] = 5(5/165) + 10(10/165) + 150(150/165)=  $22635/165 \approx 137$
- Note: E[Y] is students' perception of class size
  - But E[X] is what is usually reported by schools!

#### **Properties of Expectation**

Linearity:

$$E[aX + b] = aE[X] + b$$

- Consider X = 6-sided die roll, Y = 2X 1.
- E[X] = 3.5 E[Y] = 6

Expectation of a sum is the sum of expectations

$$E[X+Y] = E[X] + E[Y]$$

Unconscious statistician:

$$E[g(x)] = \sum_{x} g(x)p(x)$$

#### Wonderful

#### St Petersburg

- Game set-up
  - We have a fair coin (come up "heads" with p = 0.5)
  - Let n = number of coin flips ("heads") before first "tails"
  - You win \$2<sup>n</sup>

How much would you pay to play?

#### St Petersburg

- Game set-up
  - We have a fair coin (come up "heads" with p = 0.5)
  - Let n = number of coin flips ("heads") before first "tails"
  - You win \$2<sup>n</sup>
- How much would you pay to play?
- Solution
  - Let X = your winnings

• 
$$E[X] = \left(\frac{1}{2}\right)^1 2^0 + \left(\frac{1}{2}\right)^2 2^1 + \left(\frac{1}{2}\right)^3 2^2 + \left(\frac{1}{2}\right)^4 2^3 + \dots = \sum_{i=0}^{\infty} \left(\frac{1}{2}\right)^{i+1} 2^i$$

$$= \sum_{i=0}^{\infty} \frac{1}{2} = \infty$$

I'll let you play for \$1 thousand... but just once! Takers?

#### St Petersburg + Reality

- What if Chris has only \$65,536?
  - Same game
  - If you win over \$65,536 I leave the country.
- Solution
  - Let X = your winnings

• E[X] 
$$= \left(\frac{1}{2}\right)^1 2^0 + \left(\frac{1}{2}\right)^2 2^1 + \left(\frac{1}{2}\right)^3 2^2 + \left(\frac{1}{2}\right)^4 2^3 + \dots$$
  
 $= \sum_{i=0}^k \left(\frac{1}{2}\right)^{i+1} 2^i \text{ s.t. } k = \log_2(65, 536)$   
 $= \sum_{i=0}^{16} \frac{1}{2} = 8.5$ 

#### **Learning Goals**

- 1. Be able to use conditional independence
- 2. Be able to define a random variable (R.V.)
- 3. Be able to use + produce a PMF of a R.V.
- 4. Be able to calculate the expectation of the R.V.

