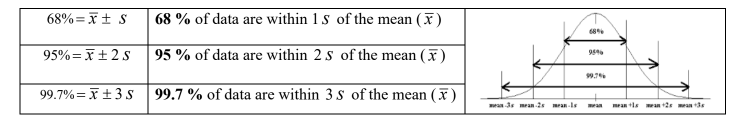
Empirical Rules: If and only if the boxplot or histogram is centered then we can apply the three following empirical rules.



**Example:** Find all three empirical rules for Abe Stat final exam if the average was 72 and the standard deviation was 8, assuming that boxplot was centered.

$$68\% = 72 \pm 1(8) = 72 \pm 8$$

$$95\% = 72 \pm 2(8) = 72 \pm 16$$

$$56 < 95$$
 % of class got scores  $< 88$ 

$$99.7\% = 72 \pm 3(8) = 72 \pm 24$$

Extra Practice: Answer questions C on page 3 of practice problem part 1

Z-score: is used to show the **relative position of a data point** with respect of the rest of data by **measuring how** many standard deviation that point is away from the mean. To apply the z-score the boxplot or histogram must be centered.

$$Z = \frac{x - \overline{x}}{s} \qquad \text{or} \qquad Z = \frac{x - \mu}{\sigma}$$

$$Z = \frac{x - \mu}{\sigma}$$

The possible range of Z-values.

If Z-value is less than -2 or more than 2, it is called unusual that could be unusually low or unusually high.

If Z-value is between -2 and 2, then it is called ordinary or common.

----- -2 ------ 2 ------

**Unusual Values:** 

**Ordinary Values:** 

**Unusual Values:** 

**Example 1:** Find the z-score of final exam for Tommy Yank in stat class at CSUS, if his score was 87, when the class average was 72 and the standard deviation was 8.

$$Z = \frac{x - \mu}{\sigma} = \frac{87 - 72}{8} = \frac{15}{8} = 1.875$$
 Ordinary or Unusual Value?

So, he does relatively an ordinary performance relative to the rest of his class.

**Example 2:** Find the z-score of final exam for Marcy Tank in stat class at UC Davis, if his score was 82, when the class average was 71 and the standard deviation was 4.

$$Z = \frac{x - \mu}{\sigma} = \frac{82 - 71}{4} = \frac{11}{4} = 2.75$$
 Ordinary or Unusual Value?

So, she does relatively better than the rest of her class and her z score is unusual.

Part 1 Section 4 Lecture Notes 10/20/2020

## **Basic Probability**

Probability of an event 
$$\mathbf{E} = P(E) = \frac{f}{n}$$
 = The number of **desired** (success) **outcomes**

The total number of possible outcomes

$$0 \le P(E) \le 1$$

If the **probability** of occurrence of an event such as event **E** is between  $0 \le P(E) < 5\%$  then its occurrence is called unusual.

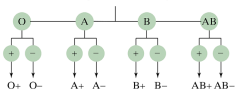
Definition	<u>Examples</u>				
An <b>experiment</b> is an action, or trial, through which specific results (outcomes) are obtained.	Tossing a coin	Rolling a Die	Draw one card from deck of 52 cards		
sample space = n All possible outcomes of an experiment are called	n = 2 sides (H,T) n = 2 outcomes	n = 6 sides (1,2,3,4,5,6) n = 6 outcomes	n = 52 cards n = 52 outcomes		
Out of sample space how many is/are the <b>desired outcome</b> or outcomes? That will be = f .	a tail f = 1 tail	an odd number (1,3,5) f = 3 odd numbers	an Ace f = 4 Aces		
<b>Probability</b> is the measure of how likely an event to occur $= P(E) = f / n$	P(T) = 1/2 =50%	P(odd number) = 3/6 =50%	P(Ace) = 4/52 =1/13		

#### **Three Types of Probability**

- Classical: (equally probable outcomes). Like flipping a coin, rolling a die, drawing one card from a deck of cards. In this type of probabilities, we know the probability of getting for number 5 is always 1/6.
- **Empirical**: We need data like example A on page 2. So based on **available data**, the answer may be different each time.  $P(E) = \frac{\text{Frequency of event } E}{\text{Total frequency}} = \frac{f}{n}$
- Subjective: Guess or intuition feelings (doctor feels patient has 80% chance of recovery).

## Example A:

#### Tree Diagram for Blood Types



The sample space has eight possible outcomes, {O+, O-, A+, A-, B+, B-, AB+, AB-}

Part 1 Section 4 Lecture Notes 10/20/2020

2

**Example B:** (an example of **empirical** probability): the outcomes may vary from sample to sample Frequency distribution of annual income for U.S. families

Income	Frequency (1000s)	
Under \$10,000	5,216	
\$10,000-\$14,999	4,507	
\$15,000-\$24,999	10,040	
\$25,000-\$34,999	9,828	
\$35,000-\$49,999	12,841	
\$50,000-\$74,999	14,204	
\$75,000 & over	12,961	
	69,597	

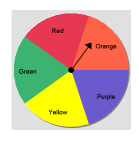
Part 1: Find the probability that a randomly selected person from this group makes \$75,000 and over

- 1) Experiment: randomly selecting a person.
- **2)** Sample space = n = 69,597
- 3) His/her income is \$75,000 and over: f = 12,961 4) Prob (\$75,000 and over) = 12,961/69,597 = 18.63 %

Part 2: Find the probability that a randomly selected person from this group makes \$24,999 or less

- 1) Experiment: randomly selecting a person.
- **2)** Sample space = n = 69,597
- 3) His/her income is \$75,000 and over: f = 19.763
- **4)** Prob (\$24,999 or less) = 19,763/69,597 = 28.40 %

**Example C.**: (an example of **empirical** probability)





What is the probability that you spin the dial on the left spinner, and you get yellow? P(yellow)=1/5 What is the probability that you spin the dial on the right spinner, and you get lose turn? P(Lose Turn) =1/12

# **Example D** (an example of **classical** probability)

In a deck of 52 cards there are 13 diamonds and 12 faces, and 4 aces. If one card is drawn randomly find the probability that

#### **Solution:**

- a) P (diamond) = 13/52 = 25%
- b) P(face) = 12/52 = 23.08%
- c) P(not face) = 40/52 = 76.92%

- d) P(not diamond) = 39/52 = 75%
- e) P(diamond and face) = 3/52 = 5.77 %

Part 1 Section 4 Lecture Notes 10/20/2020 3

### Example E: (an example of classical probability)

If we roll 2 dice, then there are 36 possible outcomes meaning that the **sample space is 36** or = n = 36

	•		ldot		$\Box$	
•	2	3	4	5	6	7
	3	4	5	6	7	8
lacksquare	4	5	6	7	8	9
	5	6	7	8	9	
ldot	6	7	8	9	10	11
	7	8	9		11	12

#### **Solution:**

- a) find the probability that the sum of rolling two dice is 10 **Event** or desired outcomes: a sum of  $10 \Rightarrow \{(4,6),(5,5),(6,4)\} \Rightarrow f = 3$  Prob (a sum of 10) = 3/36 = 1/12 = 8.33%
- find the probability that the sum of rolling two dice is 7

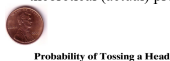
  Event or desired outcomes: a sum of  $7 \Rightarrow \{(1,6),(2,5),(3,4),(4,3),(5,2),(6,1)\} \Rightarrow f = 6$ Prob (a sum of 10) = 6/36 = 1/6 = 4.17%
- find the probability that the sum of rolling two dice is not 7 **Event** or desired outcomes: a sum of not  $7 \Rightarrow \neq \{(1,6),(2,5),(3,4),(4,3),(5,2),(6,1)\} \Rightarrow f = 30$ Prob (a sum of 10) = 30/36 = 5/6 = 83.33%
- find the probability that the sum of rolling is 10 or more

  Event or desired outcomes: to get a sum 10 or more  $\Rightarrow \{(4,6),(5,5),(5,6),(6,4),(6,5),(6,6),\} \Rightarrow f = 6$ Prob (a sum of 10 or more) = 6/36 = 1/6 = 16.67%
- e) find the probability that their sum is 5

  Event or desired outcomes: to get a sum of 5  $\Rightarrow$  {(1,4),(2,3),(3,2),(4,1)}  $\Rightarrow$  f = 4Prob (a sum of 5) = 4/36=1/9=11.11%

# Law of Large Numbers

• As an experiment is repeated over and over, the empirical probability of an event approaches the theoretical (actual) probability of the event.



# 1.0 + 0.9 + 0.8 + 0.7 + 0.6 + 0.5 + 0.5 + 0.3 + 0.3 + 0.3 + 0.2 + 0.3 + 0.2 + 0.3 +

Part 1 Section 4 Lecture Notes 10/20/2020 4

# Multiplication Rule (Keywords: and, both, all)

$$P(A \text{ and } B \text{ and } C \text{ and...}) = P(A)P(B)P(C)...$$

We use multiplication rule to find the probability that events A, B, C happen together or one after each other.

Hint:

When you make a selection out of a group by using multiplication rule be aware of with or w/o replacement effect.

In a deck of 52 cards there are 13 diamonds and 12 faces, and 4 aces.

If 2 cards are randomly drawn w/o replacement, what is the probability that both are diamonds?

P(both diamond) = 
$$\frac{13}{52} \cdot \frac{12}{51} = 5.88 \%$$

If 2 cards are randomly drawn with replacement, what is the probability that both are diamonds?

P(both diamond) = 
$$\frac{13}{52} \cdot \frac{13}{52} = 6.25 \%$$

There are 13 diamonds and 12 faces, and 4 aces in a deck of card.

If 4 cards are randomly drawn w/o replacement then,

a) What is the probability that all 4 are diamond and how likelihood is this?

$$\frac{13}{52} \cdot \frac{12}{51} \cdot \frac{11}{50} \cdot \frac{10}{49} = .26\%$$
 very unlikely

b) What is the probability that all 4 are aces and how likelihood is this?

$$\frac{4}{52} \cdot \frac{3}{51} \cdot \frac{2}{50} \cdot \frac{1}{49} = .000369$$
 % very much unlikely

5

c) What is the probability that all 4 are faces and how likelihood is this?

d) What is the probability that all 4 are non faces and how likelihood is this?

**A.** If we have a group of 4 men and 6 women, and we select two at random, without replacement, then

1. Find the probability that both are women. **P(both W) = P(W and W)** = 
$$\frac{6}{10} \cdot \frac{5}{9} = \frac{30}{90} = 0.33$$

2. Find the probability that one of each gender is selected. That means one man one woman or one woman one man

$$P(MW) = \frac{4}{10} \cdot \frac{6}{9} = \frac{24}{90} = \frac{8}{30} = 0.267$$
 or  $P(WM) = \frac{6}{10} \cdot \frac{4}{9} = \frac{24}{90} = \frac{8}{30} = 0.267$ 

Then you need to add these probabilities. 0.267 + 0.267 = 0.533 = 53.33%

**B**. In a bag there are 3 red, 4 blue and 5 green marbles. If we draw **3** marbles at random (without replacement) then,

Find the probability that all

1) All red P(RRR) = 
$$\frac{3}{12} \cdot \frac{2}{11} \cdot \frac{1}{10} = \frac{1}{220} = 0.0004545$$

2) Non red 
$$\frac{9}{12} \cdot \frac{8}{11} \cdot \frac{7}{10} = \frac{21}{55} = 0.38181$$

3) All blue 
$$\frac{4}{12} \cdot \frac{3}{11} \cdot \frac{2}{10} = \frac{1}{55} = 0.018181$$

4) None blue 
$$\frac{8}{12} \cdot \frac{7}{11} \cdot \frac{6}{10} = \frac{14}{55} = 0.2545$$

C. In a bag there are 3 red, 4 blue and 5 green marbles. If we draw 3 marbles at random (with replacement, then,

Find the probability that all

1) All red 
$$P(RRR) = \frac{3}{12} \cdot \frac{3}{12} \cdot \frac{3}{12} = \frac{1}{64} = 0.0156$$

2) Non red 
$$\frac{9}{12} \cdot \frac{9}{12} \cdot \frac{9}{12} = \frac{27}{64} = 0.4219$$

3) All blue 
$$\frac{4}{12} \cdot \frac{4}{12} \cdot \frac{4}{12} = \frac{1}{27} = 0.037$$

4) None blue 
$$\frac{8}{12} \cdot \frac{8}{12} \cdot \frac{8}{12} = \frac{8}{27} = 0.2963$$