Group Work - Week 2

- 1 Consider rolling a fair six-sided die.
 - (a) Let event A be rolling an even number. What is a trial for this scenario? What is the sample space? Is A a simple event? What is P(A)? What is \bar{A} , the complement of A? What is $P(\bar{A})$? Is A unlikely? Is A unusual?

Trial: One roll of the die

Sample space: Roll is one of {1, 2, 3, 4, 5, 6}

A is not a simple event. It is composed of the simple events of rolling 2, 4 or 6.

$$P(A) = \frac{3}{6} = 0.5$$

 \bar{A} is the event of rolling an odd number (1, 3, 5).

$$P(\bar{A}) = \frac{3}{6} = 0.5$$

A is neither unlikely nor unusual.

(b) Let event A be rolling an even number. Let event B be rolling a 3. Are events A and B disjoint? What is P(A or B)?

Events A and B are disjoint. A roll can't be even and 3 at the same time.

$$P(A \text{ or } B) = P(A) + P(B) = \frac{3}{6} + \frac{1}{6} = \frac{4}{6} = \frac{2}{3} = 0.666...$$

(c) Consider rolling a die twice. Let event A be getting an even number on the first roll. Let event B be getting 5 or more on the second roll. Are events A and B independent? What is P(A and B)?

Events A and B are independent. The outcome of the first roll has no effect on the outcome of the second roll.

1

$$P(A \text{ and } B) = P(A) \times P(B) = \frac{3}{6} \times \frac{2}{6} = \frac{6}{36} = \frac{1}{6} = 0.166...$$

- 2 Consider a standard deck of playing cards... 52 cards, 4 suits of 13 cards each, 3 cards of each suit are face cards, 2 suits are black (clubs and spades) and 2 are red (hearts and diamonds).
- (a) Let event A be drawing a random card that is a diamond. What is a trial for this scenario? What is the sample space? Is A a simple event? What is P(A)? What is \bar{A} , the complement of A? What is $P(\bar{A})$? Is A unlikely? Is A unusual?

Trial: The drawing of one card

Sample space: The card drawn is one of the 52 cards in the deck

A is not a simple event. It is composed of the simple events of drawing any one of the 13 diamonds.

$$P(A) = \frac{13}{52} = 0.25$$

 \bar{A} is the event of drawing one of the 39 cards that are not diamonds.

$$P(\bar{A}) = \frac{39}{52} = 0.75$$

A is neither unlikely nor unusual.

Or if one only considers suit and ignores values of cards...

Trial: The drawing of one card

Sample space: The card drawn is a club, spade, heart or diamond.

A is a simple event. It can not be simplified if one is only considering suits of cards.

$$P(A) = \frac{1}{4} = 0.25$$

 \bar{A} is the event of drawing a club, spade or heart.

$$P(\bar{A}) = \tfrac{3}{4} = 0.75$$

A is neither unlikely nor unusual.

(b) Let event A be drawing a random card that is a diamond. Let event B be drawing a random card that is a face card. Are events A and B disjoint? What is P(A or B)?

Events A and B are not disjoint. A card can be both a diamond and a face card.

2

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B) = \frac{13}{52} + \frac{12}{52} - \frac{3}{52} = \frac{22}{52} \approx 0.423$$

(c) Consider drawing three cards. Let event A be the first card is a heart. Let event B be the second card is a club. Let event C be the third card is black. Are events A, B and C independent? What is P(A and B and C)?

Events A, B and C are not independent. The drawing of each card affects the probabilities of each subsequent draw.

$$P(A) = rac{13}{52} = rac{1}{4}, \qquad P(B \mid A) = rac{13}{51}, \qquad P(C \mid A ext{ and } B) = rac{25}{50} = rac{1}{2}$$

$$\begin{split} P(A \text{ and } B \text{ and } C) &= P(A) \times P(B \mid A) \times P(C \mid A \text{ and } B) \\ &= \frac{1}{4} \times \frac{13}{51} \times \frac{1}{2} = \frac{13}{408} \approx 0.0319 \end{split}$$

3 The data set "hair_eye.csv" on D2L contains the hair and eye colors, as well as sex, of a sample of statistics students. Below is a table showing the distributions of students by eye color and gender.

	Eye color				
Gender	Blue	Brown	${\rm Green}$	Hazel	Total
Female	114	122	31	46	313
Male	101	98	33	47	277
Total	215	220	64	93	592

(a) Let event A be a randomly selected student having green eyes. What is a trial for this scenario? What is the sample space? Is A a simple event? What is P(A)? What is \bar{A} , the complement of A? What is $P(\bar{A})$? Is A unlikely? Is A unusual?

Like with the previous playing card example, there are two ways of treating this problem. We'll only consider the simpler here.

Trial: Selecting one student.

Sample space: The student's eye color is blue, brown, green or hazel.

A is a simple event.

$$P(A) = \frac{64}{592} \approx 0.108$$

 $ar{A}$ is the event of drawing one of the 39 cards that are not diamonds.

$$P(\bar{A}) = \frac{528}{592} \approx 0.892$$

A is somewhat unlikely, but not below 5%. A is not unusual.

(b) Let event A be a randomly selecting a student with brown or blue eyes. Let event B be a randomly selecting a female student. Are events A and B disjoint? What is P(A or B)?

Events A and B are not disjoint. A student can both have brown or blue eyes and be female.

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$
$$= \frac{215 + 220}{592} + \frac{313}{592} - \frac{114 + 122}{592} = \frac{512}{592} \approx 0.865$$

(c) Consider randomly selecting two students. Let event A be the first student has blue eyes. Let event B be the second student has hazel eyes. Are events A and B independent? What is P(A and B)?

Events A and B are technically not independent, because the sample size (2) is less than 5% of the population (592), we can treat them as independent.

4

$$P(A \text{ and } B) = P(A) \times P(B) = \frac{215}{592} \times \frac{93}{592} = \frac{19995}{350464} \approx 0.0571$$