

1. Use the plot to answer the following questions.
(a) What is the probability that a woman likes cats more than dogs?
(b) What is the probability that someone is a man and prefers dogs?
(c) What is the probability of you being a woman and liking both cats and dogs equally?
2. Suppose that someone is trying to see if a town should make more gyms available to its people. The person conducting the study decides to randomly select a couple of people walking down the neighborhood of a busy street in the town and asks each of them the average amount of hours they work out in a week. What type of study would this be, and would we be able to establish a causal relationship based on the findings?
3. You have six bingo balls in a hat numbered $1,2,3,4,5$, and 6 . What is the probability that you draw the 1,3 , and 5 (without replacement)?
4. Polydactyly is a symptom of Ellis-van Creveld syndrome in which an individual has extra fingers or toes. The occurrence of this is higher in populations with low genetic diversity, such as the Amish community in which present in $7 \%$ of the population, compared to the US national average of $2.8 \%$.
Lancaster, PA has an Amish community consisting of 74,250 people. What is the expected occurrence of Polydactyly in this population? (Round up if its a decimal)
A. 364
B. 5198
C. 2079
D. 19
5. There is a small aquarium filled with 52 small fish. The probability of getting a fish without spots given that it was black is $30.4 \%$. The tank has 23 black fishes. What is the probability of getting a black and spotted fish from the tank?
6. A shoe company randomly sampled 500 customers asking what their favorite brand of shoe was and their preference for shoes with or without laces. The following data was obtained

|  | Nike | Adidas | Vans | Total |
| :--- | :---: | :---: | :---: | :---: |
| Shoelaces | 210 | 50 | 60 | 320 |
| No shoelaces | 80 | 60 | 40 | 180 |
| Total | 290 | 110 | 100 | 500 |

What is the probability that a customers favorite shoe is Nike without shoelaces?
A. 0.360
B. 0.420
C. 0.580
D. 0.160
E. 0.940
7. Determine if the statements below are true or false. If false, what is the correct response?
(a) If I have a disc that is split in half with an option with an option mentioning I study at the library or study at the tutoring center. I spin the arrow 8 times and all 8 times the arrow lands on studying at the library. This must mean the probability of studying in the library is higher than studying in the tutoring center.
(b) I have a set of values, $1,2,4,4,6,7,8,8,5,3,2,4,6,7$. If I wanted to find the mean then the result would be $\bar{x}=5.98$.

| X | 0 | 1 | 2 |
| ---: | :---: | :---: | :---: |
| $\mathrm{p}(\mathrm{x})$ | 0.16 | 0.48 | 0.36 |

(c) As I am watching the world cup (USA), I begin to immediately take down the number of goals each player makes to see there stats and confirm which player had the higher goal rate, what I am doing is called a retrospective study.
(d) It has been discovered, through research I had conducted with apple juice and regular water with color dye to make it look like the apple juice, acting as the placebo of the experiment, that if you drink apple juice during the afternoon if helps alleviate any pains within the stomach. I had 60 volunteers and 30 of them drank the apple juice and the other 30 drank what they also thought was apple juice. My explanatory variable is the amount of juice I poured in each cup and the response variable was if their stomach pain eased at noon.
8. At Starbucks about $25 \%$ of the employees make below $\$ 30,000,50 \%$ make below $\$ 40,000$, $75 \%$ make below $\$ 60,000$, and only a few high executives make $\$ 90,000$. Determine whether the distribution is right skewed, left skewed, or symmetric. Specify whether the mean or median would best represent an observation in the data. Finally, determine if the variability of observation would be best represented using the standard deviation or IQR.
9. Suppose you have 300 birds within a zoo. There are 85 male birds with green eyes and 75 female birds with green eyes. There are also 20 male birds with blue eyes and 120 female birds with blue eyes.
(a) Draw a contingency table.
(b) What is the probability that a bird is male given that the bird has green eyes?
(c) What is the probability that a bird has blue eyes given that the bird is male?
(d) What is the probability that the bird is female?
(e) What is the probability that the bird has green eyes given that the bird is female?
10. Which calculation(s) will signs ( + or - ) in linear combinations affect?
A. expected value
B. variance
C. expected value and variance
D. standard deviation
11. At a beauty school, $15 \%$ of students dont wear makeup themselves. After taking a random sample of 100 students, how many students can be expected to not wear makeup?
12. Describe when we would use IQR or Standard Deviation to describe a variable and why.
13. For two events, $A$ and $B, P(A)=0.5$ and $P(B)=0.2$, If $A$ and $B$ are independent, what is $P(A$ or $B) ?$
A. 0.4
B. 0.07
C. 1.1
D. 0.6
14. Suppose you wanted to conduct an experiment to see if people prefer dogs or cats as pets. Which sample group would be the most accurate representation for the population of college students as a whole.
A. 100 people selected from the UCR gym
B. 100 people selected from the College of Natural \& Agricultural Sciences
C. 100 people selected randomly on the UCR campus
D. 100 people selected from Bourns College of Engineering
15. I want to find out the association between weight and how quickly a car will travel one mile. I weigh 10 cars and then time them over one mile. Time over one mile is the
A. Explanatory Variable
B. Control Group
C. Response Variable
D. Independent Variable
E. None of the Above
16. In a swimming competition, $66 \%$ of the participants were boys, $31 \%$ of the participants were from out of state schools, and $14 \%$ were boys from out of state schools. What is the probability that a randomly selected participant is a boy or from an out of state school?
17. The students in STAT 100A scored the following midterm results:

$$
98,93,85,89,90,77,88,75,71,83,90,68,95,92,80
$$

Calculate Q1, Q3, Median, and IQR.
Hint: Order the test results from least to greatest.
A. $\mathrm{Q} 1=89, \mathrm{Q} 3=95$, Median $=88, \mathrm{IQR}=6$
B. $\mathrm{Q} 1=77, \mathrm{Q} 3=92$, Median $=75, \mathrm{IQR}=15$
C. $\mathrm{Q} 1=77, \mathrm{Q} 3=92$, Median $=88, \mathrm{IQR}=15$
D. $\mathrm{Q} 1=89, \mathrm{Q} 3=95$, Median $=75, \mathrm{IQR}=6$
18. On a given day, $44.36 \%$ of students at UCR drive to school. Of those students, $86.82 \%$ made it to class on time. Calculate $P$ (on time to class $=$ yes $\mid$ drive to school $=$ yes $)$.
19. Suppose researchers want to study a new flea medication for Siberian huskies. Researchers selected 100 Siberian huskies to test trail, the vet and owners are not told if the pet has received the medication or not. 50 received the treatment and 50 received a placebo.
(a) How many individuals were surveyed?
(b) How was bias reduced in this study?
(c) What are the control and treatment groups?
20. An ice cream place sampled 500 randomly selected customers and obtained the following table:

|  | Strawberry | Chocolate | Vanilla | Total |
| :--- | :---: | :---: | :---: | :---: |
| Syrup | 420 | 100 | 120 | 640 |
| No Syrup | 160 | 120 | 80 | 360 |
| Total | 580 | 220 | 200 | 1000 |

What is the probability that a customer orders a strawberry flavor with no syrup?
21. Select which statement(s) would indicate a lack of understanding of disjoint events and independence.
A. When rolling 26 -sided dice, the roll of the first die has no effect on the roll of the second die. Therefore, each dice roll is considered independent
B. In independent events, if something is known about an event $A$, it provides no information about another event B
C. In independent events, if something is known about an event A, it provides information about another event B
D. In disjoint events, if an event A occurs we cannot be certain that an event B did not occur
E. In disjoint events, if an event $A$ occurs we can be certain that an event B did not occur
22. A survey was sent out to students who attend the University of California Riverside. The question asked is On average how many hours total do you study a week? The survey randomly sampled 2564 students from all years. The average amount of time students spend studying was about 23 hours per week. Using this information answer the following questions.
(a) Which of the following is a case?
A. A student from UCR
B. The number of hours spent studying per week
C. 23 hours per week
D. The average number of hours students spend studying per week
(b) Which of the following is a variable?
A. A student from UCR
B. The number of hours spent studying per week
C. 23 hours per week
D. The average number of hours students spend studying per week
(c) Which of the following is a sample statistic?
A. A student from UCR
B. The number of hours spent studying per week
C. 23 hours per week
D. The average number of hours students spend studying per week
23. Answer the following questions based on a standard 52 card deck.

(a) What is the probability that you draw a face card that is red?
(b) What is the probability of drawing a face card and then a 3 card?
(c) What is the probability of drawing a king of spades at random?
24. Jessica has a bag of marbles that contain 5 red marbles, 6 blue marbles, and 9 green marbles ( 20 marbles total). Assume she draws 3 marbles without replacement.
(a) If Jessica draws from the bag three times what is the probability that she chooses first red, then blue, and then a green marble?
(b) What is the probability of selecting just red and blue marbles?
(c) What is the probability of selecting at least one green marble?
(d) What is the probability of selecting 2 blue marbles and then a marble that is not blue?
25. Let $A$ and $B$ be independent events such that $P(A)=0.5$ and $P(B)=0.9$.
(a) What is $P(A$ and $B)$ ?
(b) What is $P(A$ or $B)$ ?
(c) What is $P(A \mid B)$ ?
26. Suppose you want to calculate the percentage of dog videos that are on Instagram. It is not possible for anyone to watch all dog videos on Instagram, so a random video picker is being used to select 2000 videos. You find that $4 \%$ of these videos are dog videos. Determine which of the following situations are a variable, an observation, a sample statistic, or a population parameter.
(a) Percentage of all videos on Instagram that are dog videos.
A. variable
B. observation
C. sample statistic
D. population parameter
(b) $4 \%$ of total videos are dog videos
A. variable
B. observation
C. sample statistic
D. population parameter
27. Suppose you want to select 4 balls from a basket containing 24 balls. What is the probability that a particular ball is not picked?
28. At a middle school $48 \%$ of the students have access to internet at home. The rest only have access at school. A group of 10 students are chosen at random. Find the probability that
(a) a student only uses the internet at school.
(b) at least 1 student has access to the internet at home.
29. There is a new teaching assistant in Mrs. Bedfords class. The TA planned a small game of probability in order to bond with the students. The TA brought a sack with 50 different colored beanies: 25 red, 7 blue, 8 pinks, and 10 whites. The game is that 4 random students will be chosen and each will pick a beanie blindly. The TA will then guess what color each student actually got. (Since $50 \%$ of the beanies are red, the TA will always guess red.)
(a) What is the probability of the TA guessing the correct color for the first student who picks out a beanie?
(b) What is the probability of the first two students getting red beanies and the 3rd student picking a pink beanie?
(c) Say that the TA really wanted to impress the students, and actually placed 35 red beanies, 10 blue beanies, 3 pinks, and 2 whites in order to have a better chance at guessing that the students picked a red beanie. What is the probability of all 4 students NOT getting a red beanie and the TA guessing incorrectly?
30. After your stay at a hotel, you are asked to fill out a brief questionnaire. You are asked the following questions:

1. What is your gender?
(a) Male
(b) Female
2. How would you rate the service?
(a) Excellent
(b) Very Good
(c) Good
(d) Poor
3. What is your annual household income?
(a) 15,000-30,000 USD
(b) 30,000-45,000 USD
(c) $45,000-60,000 \mathrm{USD}$
(d) $60,000+$ USD

Label these questions according to their interval, nominal, or ordinal scale.
31. You roll fair a 6 -sided die three times in a row, betting your friend 10 dollars each time that it will land between 4 to 6 . You've lost the bet three times in a row, what is the probability that you lose the fourth time?
A. $25 \%$
B. $50 \%$
C. $66 \%$
D. $42.5 \%$
32. For the second time, a band is offering its website's members its new album for download at a discounted rate using their "Pay whatever, fam" model. Members can pay $\$ 1, \$ 2, \$ 3$, or $\$ 0$ for the album before it's released to the wider public at an increased price. For the band's previous discounted album sale, $27.34 \%$ of its members paid $\$ 1,23.57 \%$ paid $\$ 2,15 \%$ paid $\$ 3$, and $34 \%$ paid $\$ 0$. This time, the band expects to sell 700 albums. If the proportions from the first sale remain the same for the second sale, by how much should the band expect a purchase price to vary?

