Note: The length of this practice does not reflect at all the actual length of the exam.

Exercise 1

A large farm wants to try out a new type of fertilizer to evaluate whether it will improve the farm’s corn production. The land is broken into plots that produce an average of 1,215 pounds of corn with a standard deviation of 94 pounds per plot. The owner is interested in detecting any average difference of at least 40 pounds per plot. How many plots of land would be needed for the experiment if the desired power level is 90% and \( \alpha = 5\% \)? Assume each plot of land gets treated with either the current fertilizer or the new fertilizer.

Exercise 2

Census data shows that the average income level in the vicinity of a mall is $33,950. The owners of the mall are interested in determining whether mall shoppers have a higher income level, and are not interested in any result that shoppers have a lower income. They perform a simple random sample of 50 shoppers, who had an average income of $34,076 with a standard deviation of $474 and the observations were not too skewed.

1. Can they conclude that their shoppers have a higher income level at a 5% significance level?

2. What about a 10% significance level, or a 1% significance level?

3. At the 5% significance level, what is the power (probability of rejecting the null hypothesis) of this test against the alternative hypothesis that the actual income of shoppers averages $34,000?

Exercise 3

In a forest, the non-edible mushrooms are four times as many as edible mushrooms.

1. We randomly pick 20 mushrooms. What is the probability that, among these 20 mushrooms, at most 13 of them are non-edible?

2. We randomly pick 100 mushrooms. What is the probability that, among these 100 mushrooms, we got between 15 and 20 edible mushrooms?

3. How many mushrooms must we pick in order to get a probability of picking at least 40 edible mushrooms larger than 90%?
Exercise 4

In a second-generation flower culture obtained by breeding white-flower plants (from white-flower lineage) with yellow-flower plants (from yellow-flower lineage), the color of the flowers is either white, yellow, or striped white and yellow.

1. If the coloration of these flower is governed by two alleles (AA white; aa yellow; Aa streaked white and yellow), explain why the expected proportions are $p_{AA} = 1/4$, $p_{aa} = 1/4$, and $p_{Aa} = 1/2$. *(Hint: a tree may help)*

2. Build a test that would allow us to know whether the coloration of these flower is governed by two alleles (AA white; aa yellow; Aa streaked white and yellow).

3. On an experiment of 1000 flowers in this culture, we find 221 whites, 230 yellows, and 549 streaked white and yellow. What is your conclusion?

Exercise 5

Many people believe that gender, weight, drinking habits, and many other factors are much more important in predicting blood alcohol content (BAC) than simply considering the number of drinks a person consumed. Here we examine data from sixteen student volunteers at Ohio State University who each drank a randomly assigned number of cans of beer. These students were evenly divided between men and women, and they differed in weight and drinking habits. Thirty minutes later, a police officer measured their blood alcohol content (BAC) in grams of alcohol per deciliter of blood. The scatterplot and regression table summarize the findings.

1. Describe the relationship between the number of cans of beer and BAC.

2. Write the equation of the regression line. Interpret the slope and intercept in context.

3. Do the data provide strong evidence that drinking more cans of beer is associated with an increase in blood alcohol? State the null and alternative hypotheses, report the $p$-value, and state your conclusion.

4. The correlation coefficient for number of cans of beer and BAC is 0.89. Calculate $R^2$ and interpret it in context.

5. Suppose we visit a bar, ask people how many drinks they have had, and also take their BAC. Do you think the relationship between number of drinks and BAC would be as strong as the relationship found in the Ohio State study?
Exercise 6

A company is criticized because only 13 of 43 people in executive-level positions are women. The company explains that although this proportion is lower than it might wish, it’s not surprising given that only 40% of all its employees are women. What do you think? Test an appropriate hypothesis and state your conclusion. Be sure the appropriate assumptions and conditions are satisfied before you proceed.

Exercise 7

An artist experimenting with clay to create pottery with a special texture has been experiencing difficulty with these special pieces. About 40% break in the kiln during firing. Hoping to solve this problem, she buys some more expensive clay from another supplier. She plans to make and fire 10 pieces and will decide to use the new clay if at most one of them breaks.

1. Suppose the new, expensive clay really is no better than her usual clay. What’s the probability that this test convinces her to use it anyway?

2. If she decides to switch to the new clay and it is no better, what kind of error did she commit?

3. If the new clay really can reduce breakage to only 20%, what’s the probability that her test will not detect the improvement?

4. How can she improve the power of her test? Offer at least two suggestions.

Exercise 8

Among 242 Cleveland-area children born prematurely at low birth weights between 1977 and 1979, only 74% graduated from high school. Among a comparison group of 233 children of normal birth weight, 83% were high school graduates. Create a 80% confidence interval for the difference in graduation rates between children of normal and children of very low birth weights.

Exercise 9

Suppose that 15 people, chosen at random from a target population, are asked if they are in favor of a certain proposal. If 43.75% of the target population are in favor the proposal, calculate the probability that at least 5 of the 15 polled favor the proposal.
Exercise 10

Let $X$ be a continuous random variable whose probability density function is

$$f(x) = \begin{cases} 
c|x|^3, & \text{if } -1 \leq x \leq 1 \\
0, & \text{otherwise},
\end{cases}$$

where $c$ is a positive constant.

1. What value must $c$ be for $f(x)$ to be a valid density function?
2. Calculate the probability that $X$ falls between 0 and 1/2.
3. Compute the expected value and standard deviation of $X$.
4. Let $X_1, X_2, \ldots, X_{1000}$ be independent random variables with the density $f(x)$.
Calculate (an approximation of) $P(\bar{X}_{1000} < 0.5)$.

Exercise 11

Modern labor practices attempt to keep labor costs low by hiring and laying off workers to meet demand. Newly hired workers are not as productive as experienced ones. Assume assembly line workers with experience handle 500 pieces per day. A manager concludes it is cost effective to maintain the current practice if new hires, with a week of training, can process at least 450 pieces per day. A random sample of $n = 50$ trainees is observed. On these 50 trainees, the number of pieces processed has mean 460 with a standard deviation of 38.

1. Carry out a test of whether or not there is evidence to support the conjecture that current hiring procedures are effective, at the 5% level of significance. Pay careful attention when formulating the null and alternative hypotheses.
2. What exactly would a Type I error be in this example? Would it be a costly one to make?

Exercise 12

The hourly sales of fried chicken at Big Kahuna Fried Chicken are normally distributed with mean 2000 pieces and standard deviation 500 pieces. From one hour to another, the number of sales is independent.

1. What is the probability that in a 9-hour day more than 20,000 pieces will be sold?
2. What is the minimum number of pieces to sell in an hour to be among the top 5% fruitful hours?
Exercise 13

The following are the gas mileages recorded during a series of road tests with four new models of Italian luxury cars.

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Test the null hypothesis that all four models, on the average, give the same mileage. Let $\alpha = 0.05$. Will the conclusion change if $\alpha = 0.10$?

Exercise 14

TwitterCounter is a data analytics tool that allows you to explore statistics for any public Twitter account. For example, in the last 40 days, President Trump has tweeted a total of 190 times. Assume that he continues at this rate and that he is equally likely to issue a tweet at any time of day (including, during the night).

1. What is the probability that he tweets exactly 6 times on a random day?
2. What is the probability he can go the next 12 hours without issuing a tweet?
3. Suppose you have the computer randomly choose five of his old tweets. What is the probability at least two of the five tweets will have a time stamp between 2:00 PM and 5:00 PM?

Exercise 15

Suppose IQ scores for individuals are normally distributed with mean 100 and SD 15. You decide you are only interested in dating a “genius” (someone with an IQ of 135 or above). Your plan is to go on dates with random people until you finally meet a genius.

1. How many dates should you expect to go on in order to meet your genius?
2. What is the probability that it will take an even number of dates to finally meet your genius?
3. On one of your dates, your date (correctly) claims to be smarter than you. If your IQ is 120, what is the probability that your date is a “genius”?
Exercise 16

Find the SD of the distributions in the below situations:

1. If you look at the friend counts of people that use Facebook, these are normally distributed with mean 350. The term “friend collector” is reserved for people with friend counts above 1000, and it is believed that 1% of all people are “friend collectors”.

2. Suppose that the ages of Americans are normally distributed with mean 40. You decide to label someone “middle-aged” if his/her age is between 35 and 45. After some research, you find that 37% of people are “middle-aged”.

3. A researcher who studies attractiveness has discovered that Americans’ attractiveness scores (as determined by a panel of “experts”) are normally distributed with mean 5.6 and SD 1.3 (on a 0 – 10 scale). The researcher labels a subject “beautiful” if his/her score is above an 8 (as determined by the panel). If the researcher gathers 15 random Americans in a room, what is the probability of having at least 2 “beautiful” people?

Exercise 17

On a given day, 80 birds fly over your car, and each bird has a 10% chance of making a mess on your car

1. What is the probability you will need to wash your car at the end of the day?

2. How many birds do you expect will make a mess on your car?

Exercise 18

“Fake news” is a term that describes any type of news media that is deliberately constructed to mislead people. It includes stories that are completely made up, as well as reporting that selectively promotes certain biased viewpoints. In the May 2017 Harvard-Harris national poll, respondents were asked if they agreed with the claim “There is a lot of fake news in the mainstream media”. 498 of 624 Republicans agreed with the claim, while 370 of 696 Democrats agreed with the claim.

1. Find a 70% C.I. for the difference in Republican and Democratic support for this claim.

2. Another prompt in the above study was “Many of my friends intentionally post fake news or false information on social media”. You are curious if a majority of the 624 Republicans who took part in the survey agreed with this claim. What is the smallest number of Republicans that would need to agree with the statement in order to get a statistically significant hypothesis test with $\alpha = 0.10$?

Exercise 19

In the early 1990’s, researchers in the UK collected data on traffic accident related emergency room admissions on Friday the 13th and the previous Friday, Friday the 6th. The distributions of these counts from Friday the 6th and Friday the 13th are shown below for six such paired dates along with summary statistics. You may assume that conditions for inference are met.
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<td>10.83</td>
<td>-3.33</td>
</tr>
<tr>
<td>SD</td>
<td>3.33</td>
<td>3.6</td>
<td>3.01</td>
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1. Conduct a hypothesis test to evaluate if there is a difference between the average numbers of traffic accident related emergency room admissions between Friday the 6th and Friday the 13th.

2. Calculate a 95% confidence interval for the difference between the average numbers of traffic accident related emergency room admissions between Friday the 6th and Friday the 13th.

3. The conclusion of the original study states, “Friday 13th is unlucky for some. The risk of hospital admission as a result of a transport accident may be increased by as much as 52%. Staying at home is recommended.” Do you agree with this statement? Explain your reasoning.

**Exercise 20**

Suppose a random number generator with a uniform distribution gives real numbers in the interval [0, 3]. You have it a produce a random number \( x \), and then you draw a square with vertices \((0, 0), (x, 0), (0, x), \) and \((x, x)\).

1. What is the expected value for the area of your square?

2. What is the probability that your square contains the point \((2, 1)\)?

**Exercise 21**

In the real world, the lifetime of electronics has been shown to frequently follow an exponential distribution. Suppose a certain brand of toaster breaks down, on average, after 10 years.

1. Find \( P(X \geq 4 \text{ years}) \).

2. After how much time will your toaster be among the top 20% of longest-lasting toasters (without a breakdown)?

**Exercise 22**

In the 2016 season, the Pittsburgh Penguins (an ice hockey team) scored roughly 3.37 goals per game.

1. Hockey fans tend to have a good time at a game if their team scores at least two goals during that game. What is the probability that a Penguins fan has a good time at a game?

2. favorite hockey team scores \( g \) goals per game, on average. If his team is just as likely to score 0 goals as they are to score 2 goals, what must \( g \) be?