Fall 2024 Midterm Exam

Foundations of Data Science

| Name: | | | | | | | | | | | | | |
|-----------|---|---|---|---|---|----|---|---|---|----|----|----|-------|
| Question: | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Total |
| Points: | 3 | 4 | 3 | 6 | 6 | 35 | 4 | 9 | 4 | 9 | 5 | 12 | 100 |
| Score: | | | | | | | | | | | | | |

Instructions

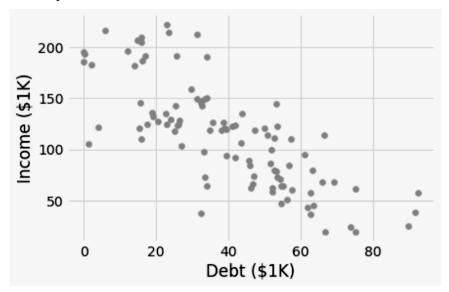
- Make sure you have a copy of the Midterm Exam Reference Guide with the Table Reference included.
- Select the correct response(s) or provide a written response depending on the question type. If a prompt asks you to write code, then you can provide your own code or use the provided template. Try to provide your responses in the template blanks or boxed spaces provided. If you find that you need additional space, write your extended response(s) on one of the provided blank sheets of paper and number them, so we can connect your response to the question.
- You can assume the following code has been run, when you are writing your Python code:

```
from datascience import *
import numpy as np
import matplotlib+
%matplotlib inline
import matplotlib.pyplot as plt
plt.style.use('fivethirtyeight')
```

- The Multiple choice questions (\bigcirc) and multiple answer questions (\square) will be scored like in Canvas.
- The open response questions will be graded as:
 - Full Points: The response is correct and may contain a very very small error.
 - Partial Points: A reasonable response was provided. The partial point value will depend on your response.
 - No Points: No reasonable attempt was provided.
- Once you are finished, turn in your exam and you are welcome to leave.

| 1. | (3 points) In an effort to investigate whether a new treatment is effective at reducing hip pain, researchers randomly sampled 100 patients from a medical group that used that new treatment, as well as other older treatments. They asked each patient whether or not they had received the new treatment or an older treatment, as well as whether or not they had experienced a reduction in pain. Overall the results showed that those who received the new treatment observed a significant reduction in pain |
|----|---|
| | \square This an experiment. |
| | \square This is a randomized controlled experiment. |
| | \square This is an observational study. |
| | \square The new treatment causes a reduction in pain. |
| | $\hfill\square$ There is a significant association between the new treatment and pain reduction. |
| 2. | Assume the following code has been run: |
| | <pre>array_1 = make_array(1, 2, 3, 4) array_2 = np.arange(10, 14) array_3 = np.arange(4)</pre> |
| | For the following expressions: |
| | • If the code will run without producing an error, provide the output in the provided box. |
| | • If the code will produce an error, describe the error in the provided box. We don't expect you to provide the technical error type (syntax error, type error, etc.); just describe what is wrong in general terms. |
| | (a) (2 points) np.sum(array_1 + array_2) |
| | |
| | (b) (2 points) np.sum(array_1 + array_3) |
| | |
| | |

3. (3 points) Suppose you are curious about the financial situations of recent data science graduates. You have data from a sample of 200 recent graduates. Included in the data set are the starting salaries for each of the graduates ('Income(\$1K)') and their unpaid student debt ('Debt(\$1K)'). In order to understand how a graduate's debt might be associated with their salary, you make the following scatterplot:

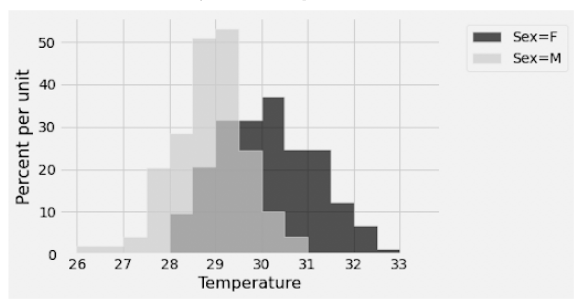


Which of the following are valid conclusions that can be drawn from this graph above? Choose all that apply.

- ☐ There is a positive association between student debt and salary.
- \square There is a negative association between student debt and salary.
- ☐ There is no association between student debt and salary.
- ☐ There are no graduates in the population with a debt greater than \$100K.
- \square Among the graduates surveyed, at least 3 of them have debt greater than \$80K.
- \square Among the graduates surveyed, higher debt caused them to have lower starting salaries.
- 4. A real estate company has a dataset of all their buildings, with three attributes for each building: its size (in square feet), its type (residential or commercial), and its estimated value (sale price) if sold (in dollars).
 - (a) (2 points) The standard visualization to understand the distribution of building types is: (choose one)
 - A bar chart A line plot A scatter plot Overlaid histograms
 - (b) (2 points) The standard visualization to check for an association between building size and building value is: (choose one)
 - A bar chart A line plot A scatter plot Overlaid histograms
 - (c) (2 points) The standard visualization to compare the distributions of the estimated values (sale price) of the two types of buildings is: (choose one)
 - \bigcirc A bar chart $\ \bigcirc$ A line plot $\ \bigcirc$ A scatter plot $\ \bigcirc$ Overlaid histograms

5. When hatching a baby turtle from an egg, we incubate the egg at some temperature. A researcher read that the temperature of which an egg is incubated influences whether or not the turtle hatches male or female. To test this, they randomly sample turtle eggs, and record the incubation temperature (in Celsius) and the sex of the turtle that hatches. The following histogram shows the distribution of temperatures based on the sex of the turtle.

You can assume that 100% of the data is captured in this visualization.



- (a) (2 points) In this sample, more than 50% of the male turtles were incubated at a temperature between 29.0 and 29.5 degrees.
 - O True
 - False
 - This is not possible to determine based on the provided information.
- (b) (2 points) In this sample, there are at least 20 female turtles incubated between 30.5 and 31 degrees.
 - True

 - This is not possible to determine based on the provided information.
- (c) (2 points) If the bins used to form the histogram for female turtles were replaced with a single bin from 28 to 33, how tall would the resulting bar be? Make sure to include the units in your answer.



| 6. | In San Francisco, the Existing Buildings Energy Performance Ordinance (Environment Code Chapter 20) requires that each non-residential building with at least 10,000 square feet of conditioned (heated or cooled) space and each residential building with at least 50,000 square feet of conditioned space must be benchmarked using Energy Star Portfolio Manager annually. Each non-residential building specified above is also required to undergo an energy audit or retrocommissioning at least once every 5 years. | | | | | | | | |
|----|---|--|--|--|--|--|--|--|--|
| | (mea | table building_data contains relevant San Francisco building information and 2021 energy use asured in thousands of BTUs (British thermal units)). On the Table Reference page, you can see eview of this table. | | | | | | | |
| | (a) | (4 points) How many 'Commercial' buildings are there in building_data. | | | | | | | |
| | | <pre>commercial_buildings =(,) commercial_buildings</pre> | | | | | | | |
| | | | | | | | | | |
| | (b) | (4 points) What is the address for the building with the largest floor area? You can assume there is a unique building with the largest floor area. | | | | | | | |
| | | sorted_data =(,)()() | | | | | | | |
| | | | | | | | | | |

| (c) | longitude, and population estimate information from zip_codes to the data in building_data You do not need to do any additional sorting or re-ordering beyond using the join method. Or the Table Reference page, you can see a preview of what building_data_geo should look like. |
|-----|---|
| | |
| (d) | (3 points) When reading the data, it seems that Python assumed the postal code (zip code) values were numerical. Write code that will check if the data type of the values in the postal_code column of building_data_geo is float. Your code should output the bool value True or False As a hint, type(2.0) would evaluate to be float. |
| | |
| (e) | (4 points) The postal codes in building_data_geo are actually float values, but they need to be strings. Create a function called float_to_str that takes a float and returns a string version of the float ignoring any decimal part. |
| | For example, float_to_str(94118.0) should return '94118'. |
| | Hints: str(94118.0) would create the string '94118.0', not '94118'. |
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| (f) | (3 points) Use the float_to_str function to create an array called postal_codes of the postal codes formatted as strings. | | | | | | | |
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| (g) | (3 points) Update the building_data_geo table such that the values in the 'postal_code' column are strings, not floats. | | | | | | | |
| | Hint: Remember that postal_codes is an array of the postal codes as strings. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| (h) | table. Make sure the bars are in order such that the longest bars are at the top of the visualization. | | | | | | | |
| | <pre>by_zip =() by_zip_sorted =(</pre> | | | | | | | |
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| (i) | (4 points) Create a table with two columns showing the mean energy use for 2021 for each postal code based on the data in building_data_geo. Your table should have a row for each postal code showing the mean energy use for the buildings with that postal code. |
|-----|---|
| | reduced_data =(,) |
| | |
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| (j) | (3 points) Using the data in building_data_geo, create a visualization to show the relationship between the floor area of a building and its energy usage in 2021. |
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| 7. | value in a gi | high of the following functions correctly returns the number of occurrences of a specific ven array? For example, count_arr_occurences(make_array(0,1,0,5,1), 1) should and count_arr_occurences(make_array("a", "b", "c"), "c") should evaluate to 1. t apply. |
|----|--------------------------|--|
| | □ def | <pre>count_arr_occurences(arr, value): count = 0 for i in np.arange(value): if arr.item == value: count = count + 1</pre> |
| | | return count |
| | □ def | <pre>count_arr_occurences(arr, value): count = 0 for x in arr: if x == value: count = count + 1 return count</pre> |
| | □ def | count_arr_occurences(arr, value): return arr == value |
| | □ def | count_arr_occurences(arr, value): return np.sum(arr == value) |
| 8. | tokens. Duri | led September, players take turns selecting tokens and making moves based on the selected ng a player's turn, they randomly select one token from a container and keep it; then ect another token from the container and keep it; make a play based on the two tokens; all the tokens back in the container for the next player. The distribution of tokens is: |
| | | oken: 21 Tokens |
| | | oken: 12 Tokens |
| | | xen: 1 Token |
| | (a) (3 points | s) What is the probability that a player will select no Wind tokens when it is their turn? |
| | (b) (3 points is their t | s) What is the probability that a player will select 2 of the same kind of tokens when it turn? |
| | | |
| | (c) (3 points their turn | s) What is the probability that a player will select at least one Wind token when it is m? |
| | | |
| | L | |

| 9. | According to a recent survey, 28% of surveyed adults in the United States use LinkedIn. For the sake of this question, assume that the chance of a randomly sampled adult in the United States being a LinkedIn user is 28% (independently of all others). | | | | | |
|-----|--|--|--|--|--|--|
| | (a) (2 points) For which sample size below is there a higher chance that a random sample of that size will contain a percent of LinkedIn users of more than 50%? 20 | | | | | |
| | (b) (2 points) According to the Law of Large Numbers (Law of Averages), with a smaller sample size the percentage of surveyed adults in that sample that use LinkedIn is more likely to be closer to 28% than a larger sample size. True | | | | | |
| 10. | In the game of Wordle, a player guesses up to 6 words until they either correctly guess the secret word of the day or run out of guesses. Their guess count is either the number of guesses needed to guess the correct word (1 through 6) or X if all 6 guesses were incorrect. For all 1,000 students who played Wordle yesterday, we have collected the proportion of students with each guess count. These proportions appear in the table below and an array called students. | | | | | |
| | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | |
| | students = make_array(0.0, 0.17, 0.33, 0.27, 0.20, 0.02, 0.01) | | | | | |
| | Wordle's creator, Josh Wardle, sent us the proportion of guess counts for all players who tried to guess yesterday's word in an array called everyone. | | | | | |
| | 1 2 3 4 5 6 X 0.0 0.09 0.25 0.32 0.28 0.03 0.03 | | | | | |
| | everyone = make_array(0.0, 0.09, 0.25, 0.32, 0.28, 0.03, 0.03) | | | | | |
| | (a) (2 points) What best describes the table for the students? Choose one. | | | | | |
| | Probability DistributionEmpirical Distribution | | | | | |
| | (b) (3 points) What is one way to simulate randomly selecting 1,000 individuals from the population of individuals that played Wordle yesterday? Choose one. | | | | | |
| | <pre></pre> | | | | | |
| | <pre> sample_proportions(1000, everyone)</pre> | | | | | |
| | <pre></pre> | | | | | |
| | Sample_proportions(1000, make_array(1/7, 1/7, 1/7, 1/7, 1/7, 1/7, 1/7)) | | | | | |
| | (c) (2 points) You would like to test whether the distribution of guess counts among the 1,000 students who played Wordle is different from the distribution provided by Josh Wardle. What test statistic could be used to run this hypothesis test? | | | | | |
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| | is the chance that a randomly selected Wordle player will guess the word in less than 4 gues |
|-------|--|
| | |
| num | points) Create a function called roll with arguments k, n, and trials that simulates trials aber of trials) rolls of n fair 6-sided dice, and each time counts how many of those dice showner, and then displays an empirical histogram of those counts. |
| or la | example, if k is 5, n is 3, and rolling 3 dice results in a 6, a 4, and a 5, then 2 of the 3 dice arger (the 6 and the 5). So, roll(5, 3, 10_000) would output a histogram created by repeaulation 10,000 times. |
| def | (,): |
| | """Repeatedly roll n dice and check how many results are k or larger.""" |
| | <pre>outcomes = make_array() possible_results = np.arange(1, 7)</pre> |
| | for |
| | rolls = |
| | <pre>outcomes =(outcomes, np.count_nonzero(rolls >=)</pre> |
| | Table().with_column('Outcomes',)(bins=np.arange(30) |
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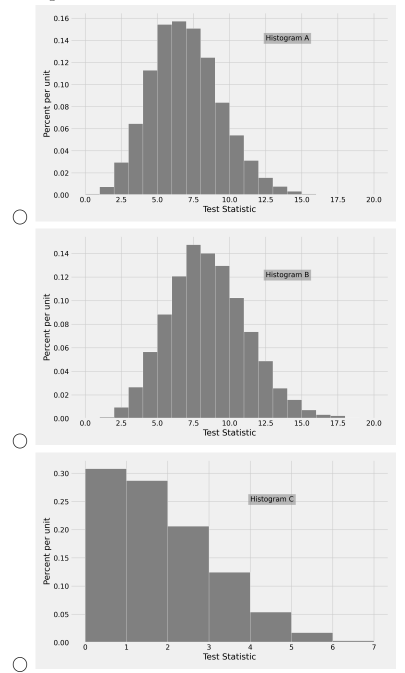
- 12. According to a March 2024 Statista study, 6.48% of all US adults (18+) "trust a great deal in AI ability to make ethical decisions". You are on a research team that wants to see if the percentage is higher for those in the Bay Area, so you collect a random sample of 100 adults (18+) around the the Bay Area and ask them the same question. You found that 8 of them responded that they trust a great deal in AI ability to make ethical decisions. In order to decide between these two positions, the data scientists will conduct a hypothesis test.
 - (a) Consider the following statements:
 - A: In the population of San Francisco adults, 8% of them trust a great deal in AI ability to make ethical decisions.
 - B: In the population of San Francisco adults, more than 8% of them trust a great deal in AI ability to make ethical decisions.
 - C: In the sample of San Francisco adults, 8% of them trust a great deal in AI ability to make ethical decisions.
 - D: In the sample of San Francisco adults, more than 8% of them trust a great deal in AI ability to make ethical decisions.
 - E: The percent of adults in San Francisco who trust a great deal in AI ability to make ethical decisions is the same as the percent of adults in the US trust a great deal in AI ability to make ethical decisions. Any difference we see is due to random chance.

Fill in the following blanks with the letter of the statement that best completes the provided statement.

| i. | (2 points) Statement | is the most | appropriate | null | hypothesis | considering | the |
|----|--------------------------------------|-------------|-------------|-----------------------|------------|-------------|-----|
| | goal of the test and available data. | | | | | | |

ii. (2 points) Statement _____ is the most appropriate alternate hypothesis considering the goal of the test and available data.

(b) (2 points) In order to decide between the two hypotheses, the data scientists have picked an appropriate test statistic and simulated it 10,000 times under appropriate conditions. Which of the following visuals shows the distribution of their simulated values? Select one.



| (c) | (3 points) The data scientists store the 10,000 simulated test statistics in an array called simulated_test_stats, and the observed test statistic in a variable called observed_stat. Write code that will compute the p-value for this hypothesis test |
|-----|--|
| | p_value = |
| | |
| | |
| | |
| | |
| | |
| (d) | (3 points) The p-value turns out to be 0.328. If the p-value cutoff for this test is 5%, what is an appropriate conclusion to this test? (Select all that apply.) |
| | \Box The data are consistent with the null hypothesis. |
| | \square The data are consistent with the alternative hypothesis. |
| | ☐ There is evidence to support the claim that the percentage of San Francisco adults who trust a great deal in AI ability to make ethical decisions is the same as the percentage of US adults. |
| | ☐ There is evidence to support the claim that the percentage of San Francisco adults who trust a great deal in AI ability to make ethical decisions is more than 6.48% (or the percentage of US adults). |
| | ☐ The percent of adults in San Francisco who trust a great deal in AI ability to make ethical decisions is more than 6.48%. |
| | ☐ The percent of adults in San Francisco trust a great deal in AI ability to make ethical decisions is the same as the percent of adults in the US who report being online almost constantly. Any difference we see is due to random chance. |
| | |

Table Reference

The table building_data contains 9 columns. The values in the columns parcel_s, building_name, building_address, property_type, and energy_audit_due_date have a str data type. The values in the rest of the columns int or float data types.

| parcel_s | building_name | building_address | postal_code | floor_area | property_type | year_built | energy_audit_due_date | energy_use_2021 |
|----------|-------------------------------|---------------------------|-------------|------------|---------------|------------|-----------------------------|-----------------|
| 0010/001 | 2801 Leavenworth Street | 2801 LEAVENWORTH ST | 94109 | 133675 | Commercial | 1907 | 2024-04- 01T00:00:00.000 | 6.21001e+06 |
| 0010/002 | Argonaut Hotel-SV | 495 JEFFERSON ST | 94109 | 180000 | Commercial | 1907 | 2025-04- 01T00:00:00.000 | 7.34107e+06 |
| 0011/008 | Anchorage Garage | 500 BEACH ST | 94133 | 198525 | Commercial | 1974 | 2024-04- 01T00:00:00.000 | 1.88699e+06 |

... (590 rows omitted)

The zip_codes table contains 4 columns. All the values in this table are either float or int data type.

zip latitude longitude irs_estimated_population

| | | 3 | | | | |
|-------|-------|---------|-------|--|--|--|
| 94102 | 37.78 | -122.42 | 21610 | | | |
| 94103 | 37.77 | -122.41 | 22940 | | | |
| 94104 | 37.79 | -122.4 | 1720 | | | |

... (48 rows omitted)

At some point, you are asked to create the table building_data_geo. It should look like:

| postal_code | parcel_s | building_name | building_address | floor_area | property_type | year_built | energy_audit_due_date | energy_use_2021 | latitude | longitude | irs_estimated_population |
|-------------|----------|-------------------|------------------|------------|---------------|------------|-------------------------|-----------------|----------|-----------|--------------------------|
| 94102 | 0296/001 | 449 Powell Street | 449 POWELL ST | 34173 | Commercial | 1913 | 2024-04-01T00:00:00.000 | 2.08193e+06 | 37.78 | -122.42 | 21610 |
| 94102 | 0296/005 | Chancellor Hotel | 433 POWELL ST | 46800 | Commercial | 1914 | 2021-04-01T00:00:00.000 | 3.01398e+06 | 37.78 | -122.42 | 21610 |
| 94102 | 0296/006 | 400 POST ST | 400 POST ST | 61807 | Commercial | 1909 | 2020-04-01T00:00:00.000 | 9.32405e+06 | 37.78 | -122.42 | 21610 |

... (590 rows omitted)