Lecture 13 – Midterm Review DSC 10, Fall 2023

Announcements

- The Midterm Exam is this Monday during lecture. See this post on Ed for lots
 of details, including what is covered, what to bring, and how to study.
- Homework 3 is due tomorrow at 11:59PM.
 - Finish Homework 3 before the exam, since the material on it is all in scope for the exam.
- The Midterm Project is due on **Saturday 11/4 at 11:59PM**. Only one partner needs to submit.
- Quiz 2 and Homework 2 scores have been released. Along with them, we've released a Grade Report on Gradescope, which summarizes your scores in the class so far. See <u>this post on Ed</u> for details.

Agenda

- We'll work through selected problems from the Spring 2023 Midterm.
- We won't write any code, since you can't run code during the exam. Instead, we'll try to think like the computer ourselves.
- These annotated slides will be posted after lecture is over.
- Try the problems with us!



Access the exam here. Make sure to read the data info sheet at the top before starting.

Problem 4.1

Consider the following block of code.

A = survey.shape[0]

+ combos of and I G B = survey.groupby(("Unread Emails", "IG Followers"]).count().shape[0]

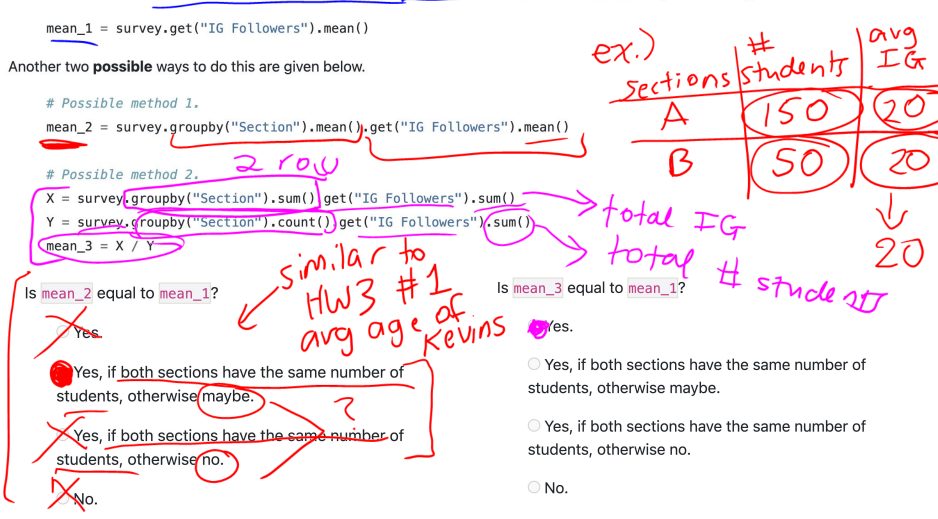
Suppose the expression A == B evaluates to True. Given this fact, what can we conclude?

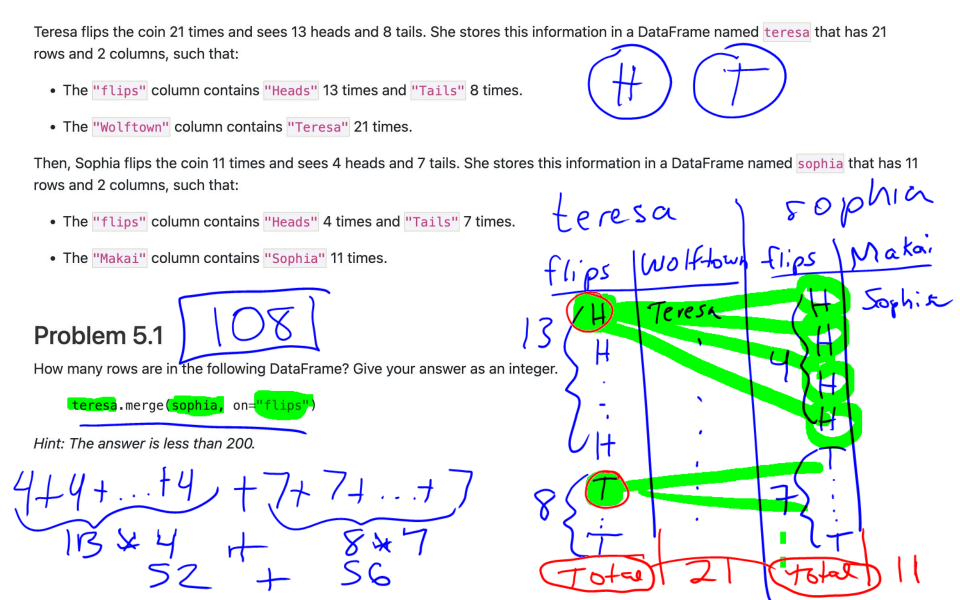
- There are no two students in the class with the same number of unread emails.
- There are no two students in the class with the same number of Instagram followers.
- There are no two students in the class with the same number of Instagram followers, and there are no two students in the class with the same number of unread emails.
- There are no two students in the class with both the same number of unread emails and the same number of Instagram followers.

	Section	IG Followers	Unread Emails	College	Major	Class Standing
0	Α	659	5	Revelle	CM26	Senior
1	В	814	11320	Warren	MA33	Senior
2	В	616	7340	Revelle	MA30	Junior
3	Α	278	0	Seventh	HI25	Sophomore
4	Α	182	4664	ERC	EN25	Senior

Problem 4.2

We'd like to find the mean number of Instagram followers of all students in DSC 10. One correct way to do so is given below.





Problem 5.2

Let A by your answer to the previous part. Now, suppose that:

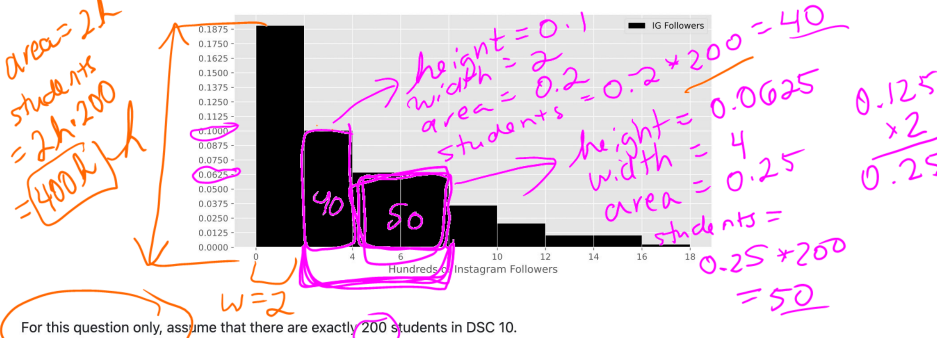
- teresa contains an additional row, whose "flips" value is "Total" and whose "Wolftown" value is 21.
- sophia contains an additional row, whose "flips" value is "Total" and whose "Makai" value is 11.

Suppose we again merge teresa and sophia on the "flips" column. In terms of A, how many rows are in the new merged DataFrame?

- $\bigcirc A$
- $\triangle A + 1$
- $\bigcirc A + 2$
- $\bigcirc A + 4$
- OA + 231

Problem 6

The histogram below displays the distribution of the number of Instagram followers each student has, measured in 100s. That is, if a student is represented in the first bin, they have between 0 and 200 Instagram followers.



area = proportion of data values Problem 6.1

How many students in DSC 10 have between 200 and 800 Instagram followers? Give your answer as an integer.

Problem 6.2

Suppose the height of a bar in the above histogram is h. How many students are represented in the corresponding bin, in terms of h?

Hint: Just as in the first subpart, you'll need to use the assumption from the start of the problem.

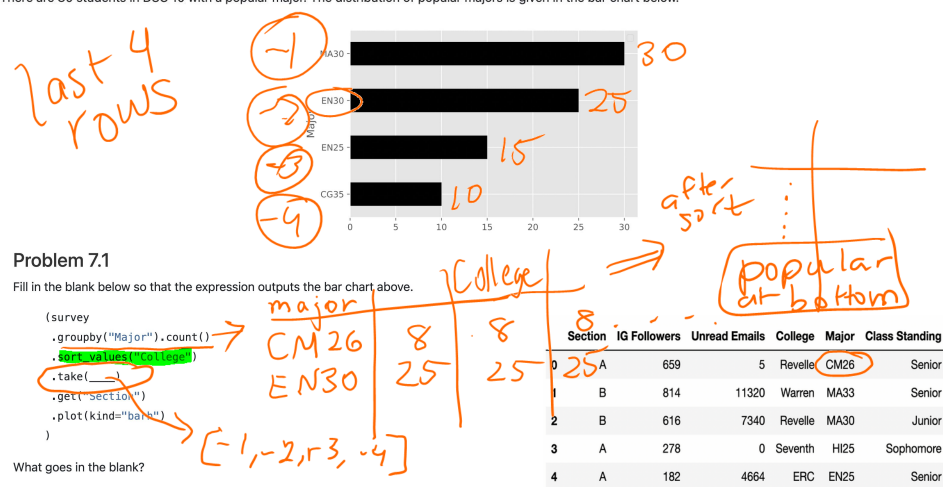


- $\bigcirc\,20\cdot h$
- \bigcirc 100 \cdot h
- \bigcirc 200 \cdot h
- \bigcirc $400 \cdot h$
- $0800 \cdot h$

Problem 7

The four most common majors among students in DSC 10 this quarter are "MA30" (Mathematics - Computer Science), "EN30" (Business Economics), "EN25" (Economics), and "CG35" (Cognitive Science with a Specialization in Machine Learning and Neural Computation). We'll call these four majors "popular majors".

There are 80 students in DSC 10 with a popular major. The distribution of popular majors is given in the bar chart below.



Problem 7.2

Suppose we select two students in pepular majors at random with replacement. What is the probability that both have "EN" in their major code? Give your answer in the form of a simplified fraction.

CG35

20

MA30

Problem 7.3

Suppose we select **two** students in pepular majors at random with replacement. What is the probability that we select one "CG35" major and one "MA30" major In any order)? 1 student

$$\bigcirc \frac{3}{4}$$

$$\frac{3}{8}$$

$$\bigcirc \frac{3}{16}$$
$$\bigcirc \frac{3}{32}$$

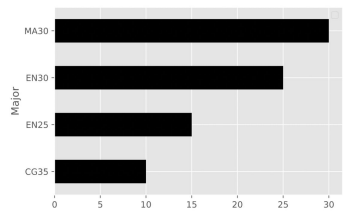
$$+\frac{3}{8}*\frac{1}{8}=\frac{3}{64}+\frac{3}{6}$$

Problem 7.4

Suppose we select k students in popular majors at random with replacement. What is the probability that we select at least one "CG35" major?

- $\bigcirc \frac{7}{8}$
- $\frac{7^k}{8^k}$
- $\bigcirc \frac{1}{7^k}$
- $\bigcirc \frac{1}{8^k}$
- $\frac{8^k-7^k}{7^k}$
- 8^k-7^k





Problem 8

We'd like to select three students at random from the entire class to win extra credit (not really). When doing so, we want to guarantee that the same student cannot be selected twice, since it wouldn't really be fair to give a student double extra credit.

free HDH swag replace = False

Fill in the blanks below so that probability that all three students selected are in different majors.

Hint: The function np.unique, when called on an array, returns an array with just one copy of each unique element in the input. For example, if vals contains the values 1, 2, 2, 3, 3, 4, np.unique(vals) contains the values 1, 2, 3, 4. Problem 8.1 unique_majors = np.array([]) What goes in blank (a)? for i in np.arange(10000): ip.random.choice(survey.get("Major")) = np.append(unique_majors, len(Problem 8.4 prob_all_unique What could go in blank (d)? Select all that apply. At least one option is correct answers will receive no credit. (unique_majors > 2).mean(□ (unique_majors.sum() > 2).mean() np.count_nonzero(unique_majors > 2).sum() / len(unique_majors > 2) □ 1 - np.count_nonzero(unique_majors != 3).mean() \square unique_majors.mean() - 3 == 0