

### **INFORMATION ABOUT IN-CLASS ASSESSMENT 01**

PSTAT 100: Data Science Concepts and Analysis Spring 2024, with Ethan P. Marzban

#### SOME SAMPLE PRACTICE PROBLEMS

**Questions 1 - 4 refer to the following situation:** Morgana wants to know whether or not UCSB students find studying in the library to be beneficial to their education (as opposed to studying somewhere else). To that end, she decides to conduct a study.

In order to ensure a somewhat diverse representation of students, Morgana decides to randomly select 5 lectures taking place on campus right now. From each of these 5 lectures, she takes a simple random sample of 10 students and administers them an email survey asking the following two questions:

- 1. Do you regularly study in the library?
- 2. What score did you receive on your most recent exam?

She then compares the exam scores of the students who regularly study in the library to those who do not.

- 1) Did Morgana conduct an observational study or an experiment?
  - A) Observational Study
  - B) Experiment
- 2) Which sampling technique did Morgana utilize to collect her sample of 50 participants?
  - A) Simple random sampling
  - B) Stratified random sampling
  - C) Cluster sampling
- **3)** Which of the following best describes (in words) the <u>target population</u> of Morgana's study?
  - A) All UCSB students
  - B) UCSB students who regularly study in the library
  - C) UCSB students who regularly study off-campus
  - D) All college students in the uS
  - E) None of the above

- 4) Since Morgana is conducting an email survey, we can consider the <u>access frame</u> of Morgana's study to be "the set of all people who attend lectures." Which of the following (fictional) individuals would be included in neither the target population nor the access frame?
  - A) John, a UCSB student who does not regularly attend lecture
  - B) Jack, a UCSB student who regularly attends lecture
  - C) Jane, a UCLA student who does not regularly attend lecture
  - D) Jill, a UCLA student who does not regularly attend lecture
  - E) None of the above

## **Questions 5 - 9 refer to the following situation:** Consider the relations X and Y, depicted below:

3	(
Food	Туре
Apple	Fruit
Kale	Vegetable
Banana	Fruit
Spinach	Vegetable

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Food	Color
Apple	Red
Kale	Green
Guava	Pink

#### Table I

Food	Туре	Color
Apple	Fruit	Red
Kale	Vegetable	Green
Banana	Fruit	NA
Spinach	Vegetable	NA

# Table IIFoodTypeColorAppleFruitRedKaleVegetableGreen

Table III	Food	Туре	Color
	Apple	Fruit	Red
	Kale	Vegetable	Green
	Banana	Fruit	NA
	Spinach	Vegetable	NA
	Guava	NA	Pink

#### Table IV

Food	Туре	Color
Apple	Fruit	Red
Kale	Vegetable	Green
Guava	NA	Pink

5) Which table is the result of performing an <u>inner join</u> of Y onto X (i.e. inner\_join(X, Y), assuming all join keys are specified correctly)?

(A) Table I (B) Table II (C) Table III (D) Table IV(E) None of the above

- 6) Which table is the result of performing a <u>left join</u> of Y onto X (i.e. left\_join(X, Y), assuming all join keys are specified correctly)?
  - (A) Table I (B) Table II (C) Table III (D) Table IV(E) None of the above
- 7) Which table is the result of performing a <u>full join</u> of Y onto X (i.e. full\_join(X, Y), assuming all join keys are specified correctly)?
  - (A) Table I (B) Table II (C) Table III (D) Table IV(E) None of the above
- 8) Which table is the result of performing a <u>right join</u> of Y onto X (i.e. right\_join(X, Y), assuming all join keys are specified correctly)?
  - (A) Table I (B) Table II (C) Table III (D) Table IV(E) None of the above
- 9) Which of the following could be the primary key of the X relation?
  - (A)  $\{Food\}$
  - (B) {**Type**}
  - (C) {Food, Type}
  - (D) Such a primary key does not exist.
  - (E) None of the above.

**Questions 10 - 13 refer to the following situation:** Consider the following code, which is designed to create a small dataframe containing information about pets at a local veterinarian hospital:

```
library(tidyverse)
```

```
pet_roster <- data.frame(
    Name = c("Mr. Fluffy", "Captain Barkles", "Steve"),
    Species = c("Cat", "Dog", "Cat"),
    Age = c(3, 1, NA),
    Weight = c(6, 8, 4),
)
```

10) What will be the result of running the command

```
> nrow(pet_roster)?
```

(A) 1 (B) 2 (C) 3 (D) 4 (E) NA

**11)** What will be the result of running the command

- > nrow(names(pet\_roster))?
  - (A) 1 (B) 2 (C) 3 (D) 4 (E) NULL
- **12)** Which of the following commands would correctly produce a table displaying the average (median) weight of each species of pet?
  - (A) pet\_roster %>%
     summarise(Med\_Weight = median(Weight))
  - (B) pet\_roster %>%
     summarise(Med\_Weight = median(Weight)) %>%
     group\_by(Species)
  - (C) pet\_roster %>%
     group\_by(Species) %>%
     summarise(Med\_Weight = median(Weight))
  - (D) None of the above

13) It makes sense to encode the Species variable as an unordered factor. Which of the following commands will, when run, convert the Species variable to an unordered factor while still keeping the variable names the same, and assign this modified dataframe to a variable called pet\_roster\_mod?

```
(A) pet_roster %>%
mutate(Species = factor(Species))
(B) pet_roster_mod <- pet_roster %>%
mutate(Species = factor(Species))
(C) pet_roster_mod %>% factor(pet_roster)
(D) None of the above
```

<u>Questions 14 - 17 refer to the following plot:</u> (plot generated using the palmerpenguins dataset)



14) How many variables have information encoded in the figure above?

(A) 3 (B) 4 (C) 5 (D) 6 (E) 7

- **15)** How many aesthetics in the figure above are being modified to encode information stored in a variable?
  - (A) 3 (B) 4 (C) 5 (D) 6 (E) 7

**16)** If we instead wanted to use color to encode information encoded in the species variable, which color scale should we use?





18) How would we go from table I (below) to table II?

Table I				Table II	
City	Туре	Value	City		2020_pop
Santa Barbara	2020_pop	88,695	Santa		
Santa Barbara	2010_pop	88,544	Barbara		ra 88,695
San Francisco	2020_pop	870,014	San		870.014
San Francisco	2010_pop	805,519	Francisco	,	со

- A) Just **melt** using Type as the colvar and extracting values from the Value column
- B) Just **pivot**, getting column names from the Type column and values from the Value column
- C) Melt and then pivot, in sequence
- D) None of the above