Spring 2021 Midterm I

The exam is open book. This means you can use electronic or hard copies of all class materials and can use datahub if you wish. You may not use the internet to search for the answers or to inform your answers. Using the internet is strictly prohibited and any evidence of this may result in a 0 on the exam.

While you take the exam, you are prohibited from discussing the test with anyone. If you are taking the test after your classmates, you are also prohibited from talking to them about the test before you take it. Evidence of cheating may result in a 0 on the exam and be reported to the Student Conduct Board.

Type your initials to affirm that you have read and agree to the above statements:

Berkeley's code of conduct is here: https://sa.berkeley.edu/code-of-conduct. See Section V and Appendix II for information about how UC Berkeley defines academic misconduct. In particular the sections on cheating and plagiarism.

Problem 1: [1 point]

Problem 2: [3 points]

Problem 3: [1 point]

Problem 4: [6 points]

Problem 5: [3 points]

Problem 6: [6 points]

Problem 7: [1 point]

Problem 8: [1 point]

Problem 9: [3 points]

Problem 10: [1 point]

Problem 11: [2 points]

Problem 12: [3 points]

Total: 31 points

a)	<pre>geom_histogram()</pre>
,	ggplot()
	<pre>geom_point()</pre>
	geom_bar()
,	aes()
f)	geom_smooth()
Your	selection:
2.	[3 points total] Below is text taken from the abstract of "A Randomized Trial Comparing Acupuncture, Simulated Acupuncture, and Usual Care for Chronic Low Back Pain" (Arch Intern Med. 2009 May 11; 169(9): 858–866. doi:10.1001/archinternmed.2009.65.)
	Background: Acupuncture is a popular complementary and alternative treatment for chronic back pain. Recent European trials suggest similar short-term benefits from real and sham acupuncture needling. This trial addresses the importance of needle placement and skin penetration in eliciting acupuncture effects for patients with chronic low back pain. Methods: 638 adults with chronic mechanical low back pain were randomized to: individualized acupuncture, standardized acupuncture, simulated acupuncture, or usual care. Ten treatments were provided over 7 weeks by experienced acupuncturists. The primary outcomes were back-related dysfunction (Roland Disability score, range: 0 to 23) and symptom bothersomeness (0 to 10 scale). Outcomes were assessed at baseline and after 8, 26 and 52 weeks.
i.	[1 point] In our introductory lecture on the PPDAC method we discussed types of problems. What type of a problem is this study addressing?
ر ه	Observational
	Causative/Etiologic
	Predictive
,	Descriptive
lour	selection:
ii.	[1 point] What type of variable is the exposure variable in this study?
	Nominal Discrete

 $1. \ [1 \ point] \ What functions are necessary to visualize the distribution of a continuous variable? \ Choose$

all that apply.

c) Continuous d) Ordinal

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YOUR	SE	есью	1.

- iii. [1 point] What type of variable are the primary outcomes in this study?
- a) Nominal
- b) Discrete
- c) Continuous
- d) Ordinal

Your selection:

- 3. [1 point] The overall rate of asthma in city A is less than in city B. Therefore, the rate of asthma for each age group in city A must be less than the rate of asthma in the corresponding age group in city B. Is this statement true or false?
- a) True
- b) False

Your selection:

- 4. [6 points total] You are given a dataset, covid_data which has 4 columns (county, state, num_deaths, and population).
- i. [1 point] Select the line(s) of code you could run so that you only have data from California or Washington. Select all that apply.

```
a) covid_data %>% select(state == "California", state == "Washington")
```

- b) covid_data %>% filter(state %in% c("California", "Washington"))
- c) covid_data %>% filter(state == "California" & state == "Washington")
- d) covid_data %>% filter(state == "California" | state == "Washington")

Your selection:

- ii. [1 point] With covid_data %>% arrange(county, -num_deaths), how will this line of code sort the data?
- a) Sort county in descending order first, then num_deaths in ascending order
- b) Sort county in ascending order first, then num_deaths in descending order

- c) Sort county in ascending order first, then num_deaths in ascending order
- d) Sort num_deaths in ascending order first, then county in descending order

Your selection:

iii. [1 point] Say you want to use this data to run a linear regression to predict num_deaths based on population. Write one line of R code to perform this regression.

Your answer here:

iv. [1 point] Say that you assign the results of your previous R command to the variable name covid_model. You then run tidy(covid_model) and see the following output. Report and interpret the slope of the regression line. Don't forget units! (Note: This is purely an example and does not necessarily reflect actual COVID data)

```
## # A tibble: 2 x 5
##
                 estimate std.error statistic
     term
                                                    p.value
##
     <chr>>
                     <dbl>
                               <dbl>
                                          <dbl>
                                                      <dbl>
## 1 (Intercept)
                     8.1
                               0.242
                                         121.
                                                0.0000142
## 2 population
                                           7.40 0.000000246
                     0.035
                               0.135
```

Your answer here:

v. [1 point] Report the y-intercept of the regression line (with units!). Does this intercept make sense in context? Explain.

Your answer here:

vi. [1 point] Use the tidy(covid_model) output to predict the number of COVID deaths in a county with a population of 50,000 people. Show all of your calculations.

Your answer here:

5. [3 points total] The dataset insure_data includes data on medical costs. Below is a data dictionary with information on each of the variables.

Column	Description	
age	age of primary beneficiary	
sex	male, female	
bmi	Body Mass Index (kg/m^22)	
children	Number of children covered by heal insurance/Number of dependents	
smoking	smoker (yes/no)	
region	the beneficiary's residential area in the US, northeast, southeast, southwest, northwest.	
charges	individual medical costs billed by health insurance	

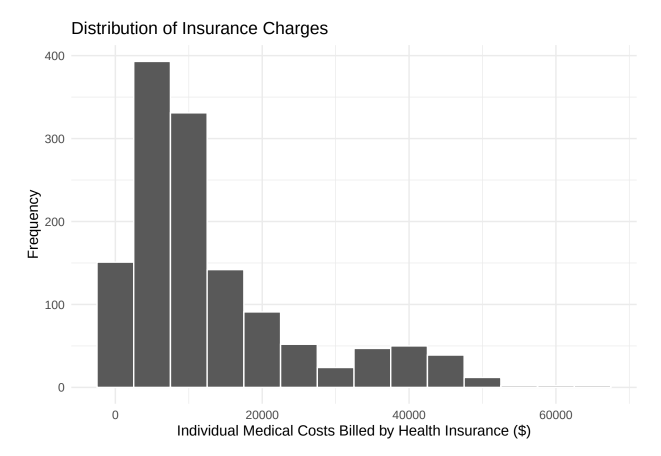
head(insure_data)

```
## # A tibble: 6 x 7
       age sex
                    bmi children smoker region
                                                    charges
##
     <dbl> <chr>
                  <dbl>
                            <dbl> <chr>
                                         <chr>>
                                                      <dbl>
## 1
        19 female 27.9
                                0 yes
                                         southwest
                                                    16885.
## 2
        18 male
                   33.8
                                1 no
                                         southeast
                                                      1726.
## 3
        28 male
                                                      4449.
                   33
                                3 no
                                         southeast
## 4
        33 male
                    22.7
                                0 no
                                         northwest
                                                     21984.
## 5
        32 male
                    28.9
                                0 no
                                         northwest
                                                      3867.
## 6
        31 female
                   25.7
                                         southeast
                                                      3757.
                                0 no
```

- i. [1 point] Which variables in insure_data are continuous? Select all that apply.
- a) age
- b) sex
- c) bmi
- $\mathrm{d})$ children
- $\mathrm{e}) \ \mathtt{smoker}$
- $f) \ {\tt region}$
- g) charges

Your selection:

Use this histogram to answer 5.2 through 5.4



ii. [1 point] Describe the distribution in no more than one sentence.

Your answer here:

- iii. [0.5 point] Based on the histogram, what can you say about the mean and median of the distribution?
- a) mean = median
- b) mean > median
- c) mean < median

Your selection here:

iv. [0.5 point] Pick the sentence that is most correct.

- a) The mean is approximately equal to \$5000
- b) The mean is smaller than \$5000
- c) The mean is larger than \$5000
- d) Not enough information to choose

Your selection here:

6. [6 points total] You want to test two drugs, Drug 1 and Drug 2. You give each drug to a group of people and then count the number of successes (improvements) and failures (no change) for each group.

##		drug	sex	successes	count	success_rate
##	1	1	Male	18	30	60
##	2	1	Female	2	10	20
##	3	2	Male	7	10	70
##	4	2	Female	9	30	30

i. [1 point] Using the data, fill in the blanks of the following two-way table.

	Success	Failure	Total
Drug 1	20	A	40
Drug 2	В	\mathbf{C}	40
Total	36	D	80

A:

B:

C:

D:

ii. [1 point] What is the marginal distribution of drug success?

Your answer here:

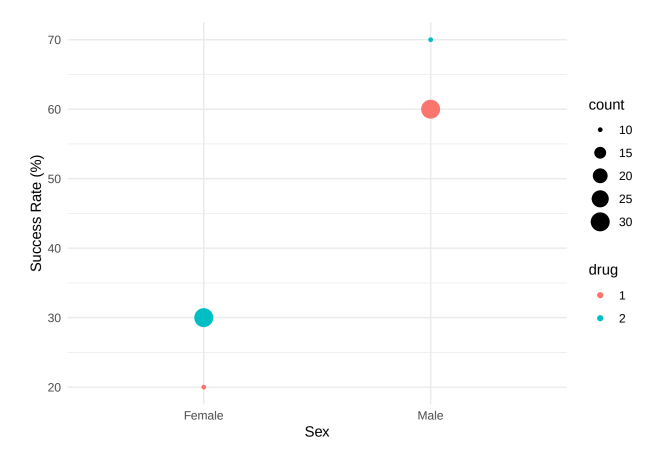
iii. [1 point] What is the conditional distribution of drug success among those who took Drug 1?

Your calculation here:

iv. [1 point] Which drug has the higher overall success rate?

- a) Drug 1
- b) Drug 2

Your selection:



v. [2 points] From the visualization above, we can see that when we divide the data into groups by sex, there is a higher success rate for Drug 2. In 1-3 *brief* sentences and using your answer in 6.4, identify the cause of this phenomenon, and explain why that is the cause.

Your answer here:

- 7. [1 point] Given a dataset with column names: a,b,c,d, which of the following commands is NOT equivalent to the others?
- a) select(a, b)
- b) select(-c, -d)
- c) select(c, d, -a, -b)
- d) select(-c, -d, a, b)
- 8. [1 point] In a study of food deserts and health outcomes in California, the age (in years), distance to a local supermarket (miles rounded to nearest two decimal points), annual income, county of

residence, and presence of cardiovascular diseases of all participants were recorded. Which of these are continuous quantitative variables?

- a) Age and distance to a local supermarket
- b) Distance to a local supermarket only
- c) Annual income and age
- d) Annual income and distance to a local supermarket
- 9. [3 points total] You are given a dataset titled lung_data of patients who are enrolled in a clinical trial testing a drug to relieve symptoms of lung scarring, sarcoidosis, an illness 16 times more common among African Americans than among other races. The significance of this drug is that it is much cheaper and easier to distribute than other treatments. You are given a dataset with columns patient_id, zip_code, and status. patient_id is a randomly generated 4 digit number with no repeats, zip_code is the patient's zip code, and status is a T/F binary variable indicating whether or not they received the placebo.
- i. [1 point] What type of variables are patient_id and zip_code, respectively?
- a) Nominal, Nominal
- b) Ordinal, Nominal
- c) Discrete, Discrete
- d) Discrete, Nominal
- ii. [1 point] Write one line of R code to get the number of TRUE values in the status column for each zip_code and assign it to the variable name count_zip_status.

Your answer here:

- 10. [1 point] Which of the following are measures of spread?
- a) mean, median, mode
- b) mean, median, and standard deviation
- c) standard deviation and interquartile range
- d) standard deviation, interquartile range, and correlation coefficient
- 11. [1 point] True or False. The Pearson correlation coefficient ranges from 0 to 1.

Your answer here:

12. [2 points] Do outliers in a data set have more impact on the mean or median? Explain.

Your answer here:

13. [3 points] In 1998, GSK and the Walter Reed Institute, started cooperating to develop a Hepatitis E vaccine. Before launching phase II clinical trials, GSK had already decided the vaccine would not be commercially developed, while Walter Reed decided it would be unsuitable for US soldiers. Still, GSK and Walter Reed went ahead with phase II trials and ended up testing the candidate vaccine on 2000 Nepalese volunteers in Lalitpur, without a plan to further develop the vaccine and make it available to the local population if the trials were successful. (Source: https://www.somo.nl/wp-content/uploads/2008/02/Examples-of-unethical-trials.pdf) Explain why this study would or would not be considered ethical using at least 2 concepts of ethics from class.

Your answer here: