DS-UA-112: Introduction to Data Science (Spring 2020)

Practice Midterm Exam

- You have 70 minutes to complete the exam.
- \bullet The exam is closed book, closed notes, closed computer, closed calculator, except one hand-written 8.5" \times 11" reference sheet of your own creation and the provided DS-UA 112 study guide.
- The exam has 6 pages. Mark your answers on the exam itself. We will not grade answers written on scratch paper.

Name:		
NYU NetID:		
TO NOOD.		
NYU Email:		
(as it appears on Gradescope)		

Question	Points	Score
1	5	
2	4	
3	8	
4	8	
5	12	
6	4	
Total:	41	

1.	Concept	tual
	(a) (1 p	point) True or False: If a dataset is large, then it's less likely to be biased.
	(b) (1 p	point) True or False: There are 1000 kibibytes in a mebibyte.
	, , ,	point) True or False: All the file formats *.pdf, *.csv, *.txt are suitable for alar data.
	(d) (1 p	point) True or False: We cannot join two tables with different number of rows.
	sam	point) True or False: Suppose we have a table of data collected through simple random pling. Assume that we have 135 rows with 17 rows containing missing values. If we drop each that contains missing values, then we necessarily have a simple random sample of size 118.
2.	Variable You are	es modeling the cafe-related preferences of your DS-UA 112 classmates. What type of variable
		ou use to encode each of the following data? Check all data types that apply to the question.
	on c	ooint) Each student's response to "Over the last month, how much do you estimate you spent coffee?" Nominal \Box Ordinal \Box Continuous \Box Discrete
	mat	oint) Each student's drink of choice from a list of ten options (drip coffee, espresso, cappuccino, cha latte,) Qualitative \Boxed{\Boxes} \text{Quantitative}
	stud	point) The average, for each cafe, over all students, to the answer "How much do you like lying at [name of cafe]?" Nominal \Box Ordinal \Box Continuous \Box Discrete
	. ,	oint) Each student's response to "What about your favorite cafe makes it your favorite?" Qualitative
3.		ng aking the modeling decisions in Question 2 for your classmates' cafe preferences, you are ready collecting data.
	` '	v can we describe the different approaches to data collection?
	i.	(1 point) If you choose a single section at random, and then survey all of its members this is a
	ii.	(1 point) What if, instead, you give the survey to every student in every section? This is a
		(1 point) If you assign a number to each student in the course, and draw numbers randomly to survey, this is a

(b) Assume that the sections of the course have enrollment

Thursday	15	25
Friday	20	30

i. (1 point) If you pick the method from Question (a i), then how many students do you expect to have in your survey — assuming everyone responds?

ii. (2 points) You know your friend is in a section on Friday. Everyone in section responded to the survey. If the sample has 20 or more students, then how likely is it that your friend is in the sample?

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(c) (2 points) Given the survey from Question (2), suggest some important characteristics you could use to stratify a sample. Moreover, suggest a sampling procedure that will generate such a stratified sample.

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4. Probability

(a) You are getting ready to deal with trick-or-treaters in a few weeks. You purchased the following candy, and tossed it all on a mysterious-looking jar:

Type	Amount	Flavor
Haribo Gummy	20	Chewy
Twix	15	Chocolatey
Mars	15	Chocolatey
Cheez-its	20	Cheesy
Goldfish	30	Cheesy

	What is the probability that? Do not simplify the expressions. i. (1 point) The first kid who comes receives a chocolatey snack?
	ii. (1 point) The first two kids both receive cheesy snacks?
	iii. (1 point) The first two kids receive snacks from different groups (neither both chocolatey, both cheesy, nor both chewy)?
	iv. (1 point) The first two kids receive identical snacks?
(b)	(1 point) Let A be indicate which candy the first kid receives, and B be indicate which candy the second kid receives. Note that A and B are random. True or False Are these independent events?
(c)	(3 points) Your little sister also went trick-or-treating. One house of neighbors, who live fairly far often give out full-sized bars, rather than mini-sized. Because they live far, you estimate there' only a 15% probability that your sister went to their house. If she did, you estimate the probability she received a full-sized bar to be 80%. If she didn't go, you estimate the probability she receives a full-sized bar to be only 5%. Your sister returns with a full-sized bar! What is the probability she went all the way to their house?
5. Coo	
(a)	(1 point) True or False: Does the following snippet of code throw an error? import numpy as np x = np.arange(7) x[:3] += x[3:] print(x ** 2)
(b)	i. (1 point) Which of the following string match the regular expression [bcr]1,2a+ts? Select all that do: □ bat □ Bat □ rats □ bts □ cccaaaaats □ braaaaat

- ii. (1 point) Using the re library, write a snippet of code that receives the string s and replaces
 - one-digit numbers with X,
 - two-digit numbers with YY, and
 - three-digit numbers with ZZZ.

For example, if s = 'I bought 300 grams of ground beef, 2 onions, and 12 cans of beer', at the end of the snippet it should be s = 'I bought ZZZ grams of ground beef, X onions, and YY cans of beer'

(c) Consider the Python dictionaries x, y, z below:

```
x = {"Student": "sc2367",}
"Details":
{
"Name": "Smith Carter",
"Year": 2,
"Classes": [112,113,114]
y = {"Student": "zx1212",
"Details":
{
"Name": "Zexi Xu",
"Year": 2,
"Classes": [112,113,114]
z = {"Student": "tr5564",
"Details":
"Name": "Tracy Rhodes",
"Year": 3,
"Classes":[121,125]
What would be the output of the following block of code:
\mathbf{print} \left( \text{ 'A:} \left\{ \right\} \text{ '.format} \left( \mathbf{len} \left( \mathbf{x} \left[ \text{"Details"} \right] \right[ \text{"Classes"} \right] \right) \right) \right)
print('B:{}'.format(len(z["Details"]["Name"])))
 i. (1 point) A: __
ii. (1 point) B: ___
```

(d) (4 points) Consider the following pandas DataFrame.

	age	color	fur	name
id				
123	4	brown	shaggy	odie
456	3	grey	short	gabe
821	6	golden	curly	samosa
198	4	grey	shaggy	gabe
3	2	black	curly	bob barker
42	5	brown	shaggy	odie

i. (1 point) Which of the following expressions returns a Series containing only the names of all the grey dogs in the dogs DataFrame? Select all that apply.

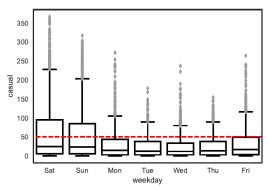
```
☐ dogs[(dogs["color"] == "grey") | (dogs["fur"] == "shaggy")]["name"]
         ☐ dogs[(dogs["color"] == "grey") & (dogs["fur"] == "shaggy")]["name"]
         ☐ dogs[(dogs["color"] == "grey") & (dogs["fur"] == "shaggy")]
         ☐ dogs[(dogs["name"].isin(['grey'])) & (dogs["fur"] == "shaggy")]
         \square None of the above.
ii. (1 point) Select all of the following expressions that generate a DataFrame containing only rows
   of brown dogs.
         ☐ dogs.set_index("color").loc["brown", :]
         ☐ dogs.if(dogs["color"] == "brown")
         ☐ dogs[dogs["color"] == "brown"]
         ☐ dogs["color"] == "brown"
         \square None of the above.
iii. (1 point) What would be the output of the following block of code
   result = ( dogs[['age', 'color', 'fur']]
                  .groupby(by=['color'])
                  .agg({ 'age ': sum, 'fur ': len}))
   print(len(result))
```

6. Visualization

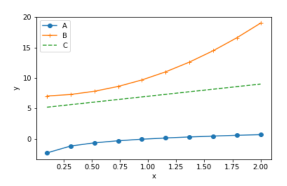
(a)	(1 point) Suppose you	wish to compare th	ne number of child	ren per housel	nold in the US	S and monthly
	earnings of households.	Which style of pl	lot would be the b	est?		

Scatter Plot
Overlaid Line Plots
Side-by-Side Box Plot
Stacked Bar Chart

(b) Consider the following visualization of the number of casual riders per hour by day of the week, which has been constructed from the bike sharing data used in Homework 3.



- i. (1 point) Which day of the week had the least maximum number of casual riders?
 - □ Sunday
 - ☐ Thursday
 - \square Monday
 - □ Tuesday
 - \square None of the above.
- ii. (1 point) Which of the following describe conclusions that we can draw about the distribution of rider counts on Fridays using the above plot? Select all that apply.
 - \square Has outliers
 - \square Skewed left
 - ☐ Skewed right
 - \square Symmetric
 - \square None of the above
- (c) (1 point) Consider the lineplot given below.



Which of the lines map to which function? Select the correct mapping below

- \square A Quadratic, B Linear, C Logarithmic
- □ A Linear, B Logarithmic, C Quadratic
- \square A Quadratic, B Logarithmic, C Linear
- \Box A Logarithmic, B Quadratic, C -Linear
- \square None of the above matches are correct.

END OF EXAM - PRESENT YOUR NYU ID AT SUBMISSION