$\begin{array}{c} {\rm Data~8} \\ {\rm Spring~2018} \end{array}$

Foundations of Data Science

MIDTERM

INSTRUCTIONS

- You have 45 minutes to complete the exam.
- The exam is closed book, closed notes, closed computer, closed calculator, except the official midterm exam reference guide provided with the exam.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.

Last name	
First name	
Student ID number	
CalCentral email (_@berkeley.edu)	
GSI	
Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

Question 0 (2 points) Write your name and SID in the space provided on one side of every page of the exam.

1. (18 points) Basketball Bonanza

The table nba contains data for the 2016-2017 NBA Season. All numerical values in the table are integers. All other values are strings.

The nba table contains 8 columns. The first few rows are shown below. Note that each prefix is an abbreviation for a team.

player	prefix	position	age	salary	games	minutes	points
Al Horford	BOS	С	30	2.65401e+07	68	2193	952
Amir Johnson	BOS	PF	29	1.2e+07	80	1608	520
Avery Bradley	BOS	SG	26	8.26966e+06	55	1835	894
Demetrius Jackson	BOS	PG	22	1.45e+06	5	17	10
Gerald Green	BOS	SF	31	1.4106e+06	47	538	262
Isaiah Thomas	BOS	PG	27	6.58713e+06	76	2569	2199
Jae Crowder	BOS	SF	26	6.28641e+06	72	2335	999
James Young	BOS	SG	21	1.8252e+06	29	220	68
Jaylen Brown	BOS	SF	20	4.743e+06	78	1341	515
Jonas Jerebko	BOS	PF	29	5e+06	78	1232	299

Fill in the blanks in the Python expressions to compute the described values. You must use only the lines provided. The last line of each answer should evaluate to the value described. Assume that the statements from datascience import * and import numpy as np have been executed. You may enter anything you would like in the blanks below, but you may not add code outside of the blanks.

(a) (3 pt) The age of the oldest NBA player.

(b) (5 pt) The three-letter prefix of the team that had the highest paid player with the position center (C) in the NBA. You may assume there is only one such player.

centers = n	ba('position',	,	
centers	().column().item(0)

	old = nba	(, are.)
	<pre>num_old = old</pre>		()	
	old	(,)	
(d)	(5 pt) The number of phigher than the total points				hat position wa
	positions = nba.pivo	t('prefix',)
	sum()
(5)	points) The Range of	a Sample			
	e function data_range talenbers in the array, that is,	_	ů.		the range of th
	e table survey consists of s of the respondents, meas		of the respondents to	a survey. The column	Age contains th
repl	e the function data_range lacement from the survey r ues of the range.		0	-	
ran	ges =				
for	k in		:		
	simulated_range = data	a_range()

3

Name and SID: _____

3. (2 points) All Children

In a population, 40% of the people are children, 50% are women, and 10% are men. The array proportions contains the corresponding proportions.

```
proportions = make_array(0.4, 0.5, 0.1)
```

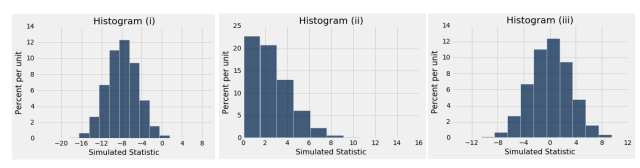
A sample of 10 people is drawn at random with replacement from the population. The chance that all 10 people in the sample are children is one of the four options below. Fill in the bubble of the correct option.

- proportions.item(0) ** 10
- proportions.item(0) * 10
- sample_proportions(10, proportions).item(0) ** 10
- sample_proportions(10, proportions).item(0) * 10

4. (5 points) Vaccine Effectiveness

Researchers are studying the effectiveness of a particular flu vaccine. A large random sample was taken from the population of people who took the vaccine in 2016. Among the sampled people, 48% did not get the flu. Another large random sample was taken in 2017, from among the people who took the vaccine that year. Among these sampled people, 40% did not get the flu.

- (a) (3 pt) A researcher thinks the vaccine was less effective in 2017 than in 2016. To test this, a null hypothesis is needed. Exactly one of the following choices is the correct null hypothesis. Fill in the bubble of the correct choice.
 - The vaccine was less effective in the 2017 population than in the 2016 population, due to chance.
 - The vaccine was equally effective in the two samples but its effectiveness was different in the two populations due to chance.
 - The vaccine was equally effective in the two populations but its effectiveness was different in the two samples due to chance.
- (b) (2 pt) The researcher says, "The observed value of my test statistic is 40% 48% = -8%." To perform the test, the statistic is simulated under the null hypothesis. One of the figures below is the empirical histogram of the simulated values. Which is it? Fill in the bubble of the correct histogram.



- O Histogram (i)
- Histogram (ii)
- Histogram (iii)

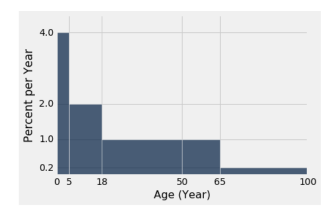
Birtl perc char	ent of births on e	States are each day of percent of l	more com	mon on we n the U.S.	in 2016. The	total number	of births	art below shows s was 3,945,875. The num
	Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	U.S. %	9.62	14.94	16.30	16.06	16.05	15.91	11.12
	Survey %	11.9	14.2	14.8	14.6	17.4	14.6	12.5
(a)	that corresponds blank.	s to the firs	st blank. No	ext, fill in t	the bubble of t	he reasoning	g that sho	the day of the would be in the second the chart, we exp
								ise
	First Blank:				Second	Blank:		
	O Monday		Thursd	ay		are confour		it is predicted by
	Tuesday		Friday		_	actors.		law of averages.
	· ·		O Saturda	ay		om samples o different fro	_	association is
	Wednesday		Sunday			other.		the same as cau
(b)	(3 pt) The table	!)		data in the	e chart. The f	irst two rows	s are shov	vn below.
(b)	Day US Sunday 9.6 Monday 14 (5 rows or Complete the state survey results are correct option to Null Hypothes	S Survey 62 11.9 1.94 14.2 mitted) atement be re like rand o complete sis: The b	elow to make om draws for each of the irths in the	te it a null From the di blanks. e survey ar	hypothesis the	at can be us pirths in the	ed to tes U.S. Fill	t whether or not in the bubble of random draws fr
(b)	Day US Sunday 9.6 Monday 14 (5 rows or Complete the statement of the s	S Survey 62 11.9 1.94 14.2 mitted) atement be re like rand o complete sis: The b	elow to make om draws for each of the irths in the	te it a null From the di blanks. e survey ar	hypothesis the	at can be us pirths in the	ed to tes U.S. Fill	t whether or not in the bubble of
(b)	Day US Sunday 9.6 Monday 14 (5 rows or Complete the state survey results are correct option to Null Hypothes	S Survey 62 11.9 1.94 14.2 mitted) atement be re like rand o complete sis: The b	elow to make om draws for each of the irths in the	te it a null From the di blanks. e survey ar	hypothesis the	at can be us births in the	ed to tes U.S. Fill	t whether or not in the bubble of
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_____(simulated_statistics _____ observed_statistic)/ _____

6. (8 points) Ages

Last Sunday's San Francisco Chronicle reported data from the Centers for Disease Control about the effectiveness of the flu vaccine. The histogram below shows the distribution of the ages of the people who took the flu vaccine this year and did not get the flu.

As usual, bins include the left endpoint but not the right. The numbers on the vertical axis are the heights of the bars. For example, the height of the bar over the 65-100 bin is 0.2. Units are provided in the axis labels.



(a) (2 pt) Pick only one of the two options to complete the sentence, and fill in the blank for that option.

"The percent of people in the 0-5 bin is two times the percent of people in the 5-18 bin." This quoted statement is

- (i) True because _____
- (ii) False because _____
- (b) (2 pt) Define school-age children to be those who are at least 5 years old but less than 18 years old. Fill in the blank with a number or arithmetic expression:

 $____$ of the people are school-age children.

(c) (4 pt) Define adults to be people who are at least 18 years old. Among the adults, the proportion who are less than 50 years old is equal to a/b where a and b are whole numbers. Fill in the blanks with any two numbers or arithmetic expressions that result in the correct proportion. Show your work!

a =______ b =______