Midterm Exam - DSC 80, Summer 2024

Instructions:
• This exam consists of 6 questions. A total of 50 points are available.
• Write name in the top right of each page in the space provided.
• Please write neatly in the provided answer boxes. We will not grade work that appears elsewhere.
• Completely fill in bubbles and square boxes.
○ A bubble means that you should only select one choice .
\square A square box means you should select all that apply .
• You may refer to one 8.5" \times 11" sheet of notes of your own creation. No other resources or technology (including calculators) are permitted.
• Do not turn the page until instructed to do so.

Last name	
First name	
Student ID number	
UCSD email	
All the work on this exam is my own. (please sign)	

Name:
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Fill in Pyt tables ath	hon code below letes and medal	so that the last line s as shown on the Rehe number of medals	of each part eva eference Sheet.		
medals[].count()[0]	
		he number of teams (ed as as an event tha			
<pre>def func(x): return (_</pre>)
medals.grouph	y().filter((func)	
` / ` -	,	plank to calculate the aplicity, assume that		_	
def foo(x):					
return _				sum() /	x.shape[0]
medals.g	oupby (][]	(foo)	
` / ` -	ints) Find the ulist as a series:	mique names of all a	gold medalists r	epresenting either 'U	JSA' or 'CHN' in
medals.loc[(_) & (),].drop_duplicates()
most		set of the athletes larts. Define a sport's *			
athletes.loc[athletes['spor	t'].isin(athletes['sport'])]

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(f) (3 points) Consider the following DataFrame named event_medals derived from the original medals DataFrame that contains 1 row for each unique medal. Which of the following snippets correctly produce a Series that display the team with the most number of Gold medals in each sport. It should look like this with sport as the index and team as values. Assume no ties between teams.

Out[10]: sport Athletics SWE Badminton DEN Basketball USA Cycling AUT Diving CHN Name: team, dtype: object □ event_medals.groupby(['sport', 'team', 'medal'])['event'].count().idxmax() $\begin{tabular}{ll} \hline \square event_medals[event_medals['medal'] == 'Gold'].groupby('sport')['team'].agg(lambda~a:~a.value_counts().idxmax()) \\ \hline \end{tabular}$ $\begin{tabular}{ll} \square event $_$medals[event_medals['medal'] == 'Gold'].groupby(['sport','team']).count().reset_index().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','team']).count().sort_values(['sport','te$ ascending=False).groupby('sport')['team'].first() □ event_medals[event_medals['medal'] == 'Gold'].pivot_table(index='sport', columns='team', values='event', aggfunc='count').idxmax() □ event_medals[event_medals['medal'] == 'Gold'].pivot_table(index='team', columns='sport', values='event', aggfunc='count').idxmax() □ event medals[event medals == 'Gold'].groupby('sport')['team'].transform(lambda a: a.value counts().idxmax())

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gymnastics	0.2	0.32	0.2	0.21
athletics	0.3	0.10	0.1	0.35
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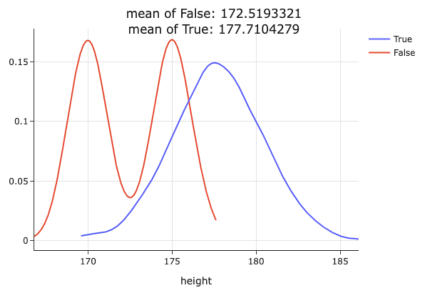
 \bigcirc Need more information

Let's use hypothesis testing to find	
(a) (3 points) Do athletes over the ag Correct test:	ge of 28 win more medals than all Olympic athletes? Test statistic:
 Hypothesis Test Permutation Test	 □ AverageGold_older - AverageGold_all □ AverageMedalCount_older - AverageMedalCount_all □ AverageGold_older - AverageGold_all □ K-S test
(b) (3 points) Are volleyball players to Correct test:	taller on average than basketball players? Test statistic:
 Hypothesis Test Permutation Test	 □ AverageHeight_v - AverageHeight_b □ AverageHeight_v / AverageHeight_b □ Total variation distance □ K-S test statistic
(c) (3 points) Did the US female ath Correct test:	letes perform differently than their male counterpart? Test statistic:
 Hypothesis Test Permutation Test	 □ AverageGold_F - AverageGold_M □ AverageGold_F - AverageGold_M □ Total variation distance □ K-S test statistic
(d) (3 points) Did team USA submit Correct test:	a different distribution of players per sport relative to CHN? Test statistic:
 Hypothesis Test Permutation Test	 □ AverageGold_USA - AverageGold_CHN □ ProportionGymnasts_USA - ProportionGymnasts_CHN □ Total variation distance □ K-S test statistic
(e) (3 points) Do athletes from Judo Correct test:	show the same distribution of weights as all athletes? Test statistic:
 Hypothesis Test Permutation Test	 □ AverageWeight_Judo - AverageWeight_all □ AverageWeight_Judo - AverageWeight_Tennis □ Total variation distance □ K-S test statistic

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Brendan got curious about some data patterns among Olympic athletes but must have pulled the data from an unreputable website because some of the data is missing from the weight column.

- (a) (3 points) He wants to determine the missingness mechanism. Which of the following is a correct pairing of missingness Mechanisms and logical reasoning?
 - $\hfill \Box$ MCAR, Brendan's internet connection is spotty and dropped some random packets when downloading the data
 - \square Missing by design, weight is irrelevant to the analysis the data creators cared about
 - $\hfill \square$ MAR, weights were only collected for American athletes
 - \square MAR, weights are more likely to be missing when 'sport == Judo'
 - □ NMAR, weights are more likely to be missing when 'sport == Judo'
- (b) (3 points) Imagine we suspect that there is a MAR relationship between 'height' and 'weight' and we show the below plot of heights GIVEN whether the weight is missing (weight_missing = True or weight_missing = False. Which of the following are valid hypothesis pairs?



- □ NULL: Weights are not missing due to height.
 - ALTERNATIVE: Weights are missing from taller individuals.
- □ NULL: Weights that are missing and weights that are not missing come from the same distribution.
 - ALTERNATIVE: Weights that are missing and weights that are not missing come from different distributions.
- □ NULL: Weights that are missing and weights that are not missing come from the same distribution.
 - ALTERNATIVE: Weights that are missing come from a distribution with a higher average height than weights that are not missing.
- □ NULL: Weights are MCAR
 - ALTERNATIVE: Weights are not MCAR
- (c) (2 points) Which is the *most* appropriate test statistic for this test among methods discussed in class?
 - O comparison of means

 - \cap TDS

(d)	(2 points) Having found a significant test result and rejecting the null, Brendan decided to impute missing weight. Which imputation method did he use based on the three lines of code below? def impute(s):
	return s.fillna(s.mean())
	<pre>weights_new = athletes.groupby('sport')['weight'].transform(impute).to_frame()</pre>
	○ Listwise deletion
	○ Mean imputation
	○ Conditional mean imputation
	○ Probabilistic
	○ Multiple Imputation
(e)	(2 points) In 1-2 sentences, which method would you use? what are some benefits to it? There are multiple justifiable answers, so the important thing is to justify the benefits!

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Question 6	0 points
· •	D Data Science (or just use this page for scratch work)