## Final Exam Version B - DSC 80, Spring 2024

Instructions:								
• This exam consists of 14 questions. A total of 100 points are available.								
• Questions marked with (M) will be used for your midterm exam redemption.								
• 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 <b>select one choice</b> .								
☐ A square box means you should <b>select all that apply</b> .								
• You may refer to two 8.5" $\times$ 11" sheets 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	
Name of the person to your left	
Name of the person to your right	
Traine of the person to your right	
A11 41	
All the work on this exam is my own.	
(please sign)	

Name:
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	da	ate cos	t q	state				name		cat	id
0	2023-01-	03 20.99	1.0	VA	JIAFUEO	Ziplock Bag	Organizer, Bamboo 2	Ziplock	FOOD_	STORAGE_BAG	P2955
1	2023-01-	-03 23.84	1.0	VA	Briarw	ood Lane St P	at's Pickup St Patrid	ks Day		RUG	P2955
2	2023-01-	-25 12.63	3 1.0	VA			Pentatonix Delux	e Version		ABIS_MUSIC	P2955
	id	ag	е		income	state	mari	uana di	abetes		
0	P0001 35	5 - 44 year	s \$	25,000	- \$49,999	Iowa		No	No		
1	P0002 45	5 - 54 year	s \$10	0,000 -	\$149,999	Ohio		No	No		
2	P0003 25	5 - 34 year	s \$	25,000	- \$49,999	Arkansas		No	Yes		
Simula	ation pro	ocedure:					Tes	t statist	ic:		
71100111	aurc. 11	.u icasu c	)IIC 50	auc 15	more na	ory to mave	purchases than	. Ouncis.			
Simula	ation pro	ocedure:					Tes	t statist	1C:		
_						1/50] * 50				means erence in mea	ne
_						), [1/50] 1/2] * 2)	* 50)			on distance	1113
_					'state'		Ö	K-S te	st stat	istic	
distrib	oution for	r people	who	don't	smoke n	of people narijuana. different.	who smoke ma	rijuana	is the	same as the	$incom\epsilon$
Simula	ation pro	ocedure:					Tes	t statist	ic:		
( n	p.rando	m.multi	nomia	al(len	(survey)	), [1/50]	* 50)	Differe	ence in	means	
_				-		), [1/2] *	2)			erence in mea	ans
() n	p.rando	m.permu	tatio	on(sur	vey['in	come'])		Total K-S te		on distance	
								K-5 (6	si siai	ISUIC	
, -	,				of prices t		th missing categ	gories is	the sar	me as the distr	ribution
Altern	ative: It	ems wit	h mis	sing ca	ategories	are more e	xpensive than it	ems wit	th with	recorded cate	egories
Simula	ation pro	cedure:					Tes	t statist	ic:		
() n	p.rando	m.multi	nomia	al(len	(df), [	1/50] * 50	) 0	Differe	ence in	means	
_						1/2] * 2)	0	Absolu	ıte diff	erence in mea	ans
() n	p.rando	m.permu	tatio	on(df[	'cost']	)	0			on distance	
								K-S $t\epsilon$			

(M usi	f) Fil	l in Pytho he df and	n code surve	e belo ey Dat	w so t aFran	hat the last line of nes described on I er for this quest	each code so Page 1 of the	nippet evalu Reference S	ates to Sheet.	each desired You may n	l result, ot use
						below; see your F					( - /
_		date	cost	t q	state			name		cat	id
	0	2023-01-03	20.99	1.0	VA	JIAFUEO Ziplock Bag	Organizer, Bamb	ooo Ziplock	FOOD_S	TORAGE_BAG	P2955
	1	2023-01-03	23.84	1.0	VA	Briarwood Lane St	Pat's Pickup St F	Patricks Day		RUG	P2955
	2	2023-01-25	12.63	3 1.0	VA		Pentatonix D	eluxe Version		ABIS_MUSIC	P2955
			id		age	income	state	m	arijuana	diabetes	
		0	P0001	35 - 4	4 years	\$25,000 - \$49,999	Iowa		No	No	
		1	P0002	45 - 54	4 years	\$100,000 - \$149,999	Ohio		No	No	
		2	P0003	25 - 34	4 years	\$25,000 - \$49,999	Arkansas		No	Yes	
•	, ,	,				t ID of the person, ascending=T					dataset. ]
def f(	di for	abetes col	lumn (			tes. The DataFra		,		-	
(df.me	rge(	survey, c	n='id	l')							
.group		• ,		·		](		1			
.group	Бυу (_					/L					
•					_(f))						
Quest	ion	3									noints
(a	ı) (1	point) (M	I) Who issing issing of missing I) Who issing	at is to by descomple at rank at is to by descomple at rank at	che mossign detely dom t rand che mossign detely dom	ost likely missingnat random  om  ost likely missingnat random	ess mechanis:	m for the st	t <b>ate</b> co	lumn in df?	

•		below uses a for loop.	7 points
-	tery = 0 i in df['id'].ur temp = df[df['io if temp['q'].sun mystery += 1	f'] == i] n() > 100:	
(a)	(5 points) Rewrit	e the snippet without using any loops.	
mystery	= (df.groupby(_	)	
•	(lambda	x:	)
[		]()	)
Questio	>>> df['id'].val P2955 200 P3001 150 P3125 100 Name: id, Length Fill in the blank i The code without for loop.	se you see the output below: lue_counts()  n: 3, dtype: int64  n the sentence below with a single number.  for loops runs approximately	$10 \ points$
100	Index	Product Name	Expected Output
	0 1 2 3 4	Adult Dog Food 18-Count, 3.5 oz Pouches Gardetto's Snack Mix, 1.75 Ounce Colgate Whitening Toothpaste, 3 oz Tube Adult Dog Food, 13.2 oz. Cans 24 Pack Keratin Hair Spray 2!6 oz	3.5   1.75   3   13.2   6
the		]+) oz'	ppet below, select the indexes for all
(b)	$\bigcirc$ 0 $\bigcirc$ 1 $\bigcirc$ (5 points) Snipperegex = r'(\d+? names.str.finda.	.\d+) oz Ounce'	atched correctly.
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	atched correctly.

(M) Suppose you define a DataFrame t as follows:

The first few rows of t are shown below:

	id	age	income	state	•••	cat	is_ca	is_boot	is_tool
0	P1852	18 - 24 years	\$75,000 - \$99,999	Maryland		COMPUTER	False	False	False
1	P2244	25 - 34 years	Less than \$25,000	North Carolina		WATER	False	False	False
2	P2244	25 - 34 years	Less than \$25,000	North Carolina		FRUIT_SNACK	False	False	False

For each pivot table below, state whether it is **possible** to observe Simpson's paradox without any extra information about the data.

(a) (2 points) Pivot table:

```
t.pivot_table(
    index='is_ca',
    columns='is_boot',
    values='cost',
    aggfunc='count',
)
```

- Yes No Need more information to determine
- (b) (2 points) Pivot table:

```
t.pivot_table(
    index='is_ca',
    columns='is_tool',
    values='cost',
    aggfunc='mean',
)
```

 $\bigcirc$  Yes  $\bigcirc$  No  $\bigcirc$  Need more information to determine

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Question 7		oints
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You create a table called gums that only contains the chewing gum purchases of df, then you create a bag-of-words matrix called bow from the name column of gums. The bow matrix is stored as a DataFrame shown below:

	pur	gum	 paperboard	80
0	0	1	 0	1
1	0	1	 1	1
38	0	0	 0	0
39	0	0	 0	1

You also have the following outputs:

>>> bow_df.sum(axis=0)		>>>	<pre>bow_df.sum(axis=1)</pre>	>>> bow_df[0, 'pur']		
pur	5	0	21	0		
gum	41	1	22			
sugar	2	2	22	<pre>&gt;&gt;&gt; (bow_df['paperboard'] &gt; 0).sum()</pre>		
				20		
90	4	37	22			
paperboard	22	38	10	>>> bow_df['gum'].sum()		
80	20	39	17	41		
Length: 139		Leng	th: 40			

For each question below, write your answer as an unsimplified math expression (no need to simplify fractions or logarithms) in the space provided, or select "Need more information" if there is not enough information provided to answer the question.

(a) (2 points) What is the TF-IDF for the word pur in document 0?

- Need more information
- (b) (2 points) What is the TF-IDF for the word gum in document 0?

- O Need more information
- (c) (3 points) What is the TF-IDF for the word paperboard in document 1?

O Need more information

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manne.		

(M) Suppose that df doesn't have any missing data in the cost column. Sam accidentally loses values from the cost column and values are more likely to be missing for states with expensive purchases. Sam's data is stored in a DataFrame called missing.

To recover the missing values, Sam applies the imputation methods below to the cost column in missing, then recalculates the mean of the cost column. For each imputation method, choose whether the new mean will be lower (-), higher (+), exactly the same (=), or approximately the same ( $\approx$ ) as the original mean of the cost column in df (the data without any missing observations).

(a) (2 points) missing['cost'].fillna(missing['cost'].mean())

```
\bigcirc - \bigcirc + \bigcirc = \bigcirc \approx
```

(b) (2 points)
 def mystery(s):
 return s.fillna(s.mean())
 missing.groupby('state')['cost'].transform(mystery).mean()

```
\bigcirc - \bigcirc + \bigcirc = \bigcirc \approx
```

(c) (2 points)
 def mystery2(s):
 s = s.copy()
 n = s.isna().sum()
 fill\_values = np.random.choice(s.dropna(), n)
 s[s.isna()] = fill\_values
 return s

missing.groupby('state')['cost'].transform(mystery2).mean()

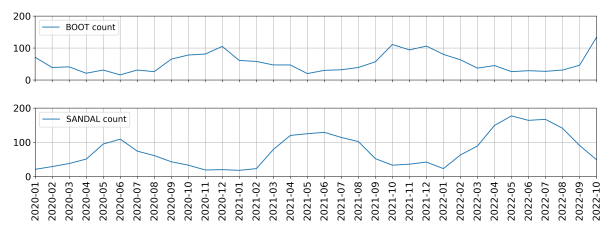
$$\bigcirc$$
 -  $\bigcirc$  +  $\bigcirc$  =  $\bigcirc$   $\approx$ 

	es from a website. The website has an HTML table structured
<thead></thead>	
Name Price N	lumber of Reviews
	/td> 10000
	car (car roots y car
Hit Me Hard and Soft	-30 12000
	)
997 <tr elements omitted>	
15,000 reviews.  albums = [] for tag in soup.find_all((a)):     reviews = int((b))     if reviews > 15000:         album =(c)         albums.append(album)  (a) (2 points) What should go in blank (album)	ı)?
(b) (3 points) What should go in blank (b	o)?
(c) (3 points) What should go in blank (c	)?

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Name:

The two plots below show the total number of boots (top) and sandals (bottom) purchased per month in the df table. Assume that there is one data point per month.



For each of the following regression models, use the visualizations shown above to select the value that is *closest* to the fitted model weights. If it is not possible to determine the model weight, select "Not enough info". For the models below: the notation boot refers to the number of boots sold; sandal refers to the number of sandals sold; summer=1 is a column with value 1 if the month is between March (03) and August (08), inclusive; and winter=1 is a column with value 1 if the month is between September (09) and February (02), inclusive.

- (a) (2 points) boot =  $w_0$  $w_0$ :  $\bigcirc 0$   $\bigcirc 50$   $\bigcirc 100$   $\bigcirc$  Not enough info
- (b) (4 points) boot =  $w_0 + w_1 \cdot \text{sandal}$   $w_0: \bigcirc -100 \bigcirc -1 \bigcirc 0 \bigcirc 1 \bigcirc 100 \bigcirc \text{Not enough info}$ 
  - $w_1$ :  $\bigcirc$  -100  $\bigcirc$  -1  $\bigcirc$  1  $\bigcirc$  100  $\bigcirc$  Not enough info
- (c) (4 points) boot =  $w_0 + w_1 \cdot (\text{summer=1})$   $w_0$ :  $\bigcirc -100$   $\bigcirc -1$   $\bigcirc 0$   $\bigcirc 1$   $\bigcirc 100$   $\bigcirc$  Not enough info
  - $w_1$ :  $\bigcirc$  -80  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  80  $\bigcirc$  Not enough info
- (d) (4 points) sandal =  $w_0 + w_1 \cdot (\text{summer=1})$ 
  - $w_0$ :  $\bigcirc$  -20  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  20  $\bigcirc$  Not enough info  $w_1$ :  $\bigcirc$  -80  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  80  $\bigcirc$  Not enough info
- (e) (3 points) sandal =  $w_0 + w_1 \cdot (\text{summer=1}) + w_2 \cdot (\text{winter=1})$ 
  - $w_0$ :  $\bigcirc$  -20  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  20  $\bigcirc$  Not enough info  $w_1$ :  $\bigcirc$  -80  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  80  $\bigcirc$  Not enough info  $w_2$ :  $\bigcirc$  -80  $\bigcirc$  -1  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  80  $\bigcirc$  Not enough info

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Question 11...... 9 points

Suppose you fit four different models to predict whether someone has an income greater than \$100,000 a year using their purchase history. You split the data into a training and test set and use 3-fold cross-validation. The table below shows all the calculated accuracies for each model (higher accuracy is better).

	train	fold 1	fold 2	fold 3	test
Model A	0.5	0.4	0.5	0.3	0.4
Model B	0.7	0.6	0.8	0.9	0.5
Model C	0.8	0.9	0.2	0.1	0.6
Model D	1.0	0.8	0.3	0.5	0.3

(a)	(2 points)	Which	model has t	the lowest mode	el bias?
	$\bigcirc$ Model	A (	Model B	O Model C	O Model D
/1 <sub>-</sub> \	(2:+-)	<b>XX</b> 71- : -1-	1-14		.C., .1,1, .2
(D)	` - /			severely under  Model C	
	Model	A ()	Model D	O Model C	O Model D
(c)	(2 points)	Which	model most	severely overfi	ts the data?
	$\bigcirc \ \mathrm{Model}$	A O	Model B	$\bigcirc$ Model C	O Model D
<i>(</i> - <i>)</i>	<i>(</i> -				
(d)	(3 points)	Which	model shou	ld you pick ove	rall?
	O Model	A 🔘	Model B	O Model C	O Model D

	Name:	·		
Qı	Suppose you fit a logistic regression shown below, along with the actual	n classifier. The class:		
		Predicted Probability	Actual y	
		0.3	1	
		0.4	0	
		0.6	1	
		0.7	1	
		0.3	0	
	to predicted labels. For this questic when the classifier doesn't make any your work and draw a box around y should be a single number.  (a) (2 points) What is the lowest	y positive predictions (your final answer in the	(since $\frac{0}{0}$ is he space ]	s undefined). For each question, show provided. Each of your final answers
	(b) (2 points) What is the <b>lowest</b>	possible recall for any	y threshol	$d \tau$ ?
	(c) (3 points) What is the <b>highes</b>	t possible recall if the	classifier	achieves a precision of 1?

Name:				
Question 13				
	х0	<b>x1</b>	у	
	0	0	0	
	0	1	0	
	0	2	1	
	1	0	0	
	1	1	1	
	2	0	1	
	2	1	1	
	3	0	1	
	tree is se the	one (ii)	stru tha	
i. (1 point) What goes in blank (i)?  ○ x0 ○ x1  ii. (1 point) What goes in blank (ii)?  ○ 0 ○ 1 ○ 2 ○ 3		(1	+/	
(c) The third splitting rule is:(i) · i. (1 point) What goes in blank (i)?	<=	_(ii)	)	

 $\bigcirc$  x0  $\bigcirc$  x1

○ x0 ○ x1

ii. (1 point) What goes in blank (ii)?  $\bigcirc \ 0 \ \bigcirc \ 1 \ \bigcirc \ 2 \ \bigcirc \ 3$ 

i. (1 point) What goes in blank (i)?

ii. (1 point) What goes in blank (ii)?  $\bigcirc$  0  $\bigcirc$  1  $\bigcirc$  2  $\bigcirc$  3

(d) The fourth splitting rule is: \_\_\_(i)\_\_\_ <= \_\_\_(ii)\_\_\_

Name:		
Question 14	$\ldots \ldots \ldots 0 \; poi$	nts
<u> </u>	5D Data Science (or use this page for scratch work)	