Statistics 100 Exam 2 March 8, 2017 STAT 100 EXAM 2 Spring 2017 (This page is worth 1 point. Graded on writing your name and net id clearly and circling section.) <u>RINT</u>≥NAME__ (First name) net ID CIRCLE SECTION please! L1 (MWF 12pm) L2 (TR 11am) S1 (MWF) ONLINE Write answers in appropriate blanks. When no blanks are provided **CIRCLE** your answers. **SHOW WORK** when requested, otherwise no credit. Do NOT use scrap paper. Make sure you have all 7 pages including the normal table (15 problems). For questions using the Normal Table, you may "round" z scores and percentages to fit the closest line on the normal table and you may round percentages on the table to the nearest whole number. DO NOT WRITE BELOW THIS LINE_____ The numbers written in each blank below indicate how many points you missed on each page. The numbers printed to the right of each blank indicate how many points each page is worth. Page 1 _____16 Page 2 18 Page 3 _____19 Page 4 9 Page 5 _____ 19 Page 6 _____18 Cover Page _____1 Total Score _____

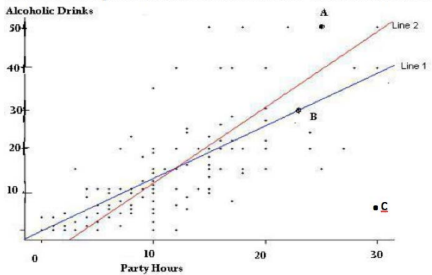
There IS No Class tomorrow or Friday!

Scores will be posted on Compass by Friday morning and exams

returned in class next week. Online students may pick up their

exam in 23 Illini Hall during office hours next week.

Question 1 pertains to the scatter diagram below which shows party hours per week on the X axis and the number of alcoholic drinks per week on the Y axis for the 148 Greek members who answered Survey 2 this semester. (12 pts.)



a) (1 pt) The average number of party hours is around

Choose one:

ii) 12

iii) 15

b) (2 pts) Which is the regression line?

Choose one:

i) Line 1

i) 10

ii) Line 2

iv) 10

c) (2 pts) The correlation between partying and drinking is closest to

Choose one: i) 0 ii) 0.3 iii) 0.7 iv) 1

d) (1 pt) The residual for person A is closest to *Choose one:*

i) 0

ii) -10

iii) -20

v) 20

e) (1 pt) The residual for person B is closest to

Choose one:

i) 0 ii) -10 iii) -20

iv) 10 v) 20

f) (1 pt) If a new scatter plot was drawn with partying measured in minutes instead of hours then the correlation between party hours and drinks would.... Choose one:

i) increase

ii) decrease

iii) stay the same

g) (1 pt) The regression equation for predicting drinks from party hours is: **Drinks** = 1. 3 (**Party Hours**) + 0. 3 If a student parties 9 hours per week, predict how much he drinks per week? *Circle answer*.

h) (2 pts) If point C was removed from the scatter plot above, the correlation coefficient would....

Choose one:

i) increase

ii) decrease

iii) stay the same

i) (1 pt) One student is exactly average in both drinks and party hours. Which line does he fall on? iii) Both

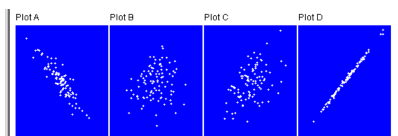
Choose one:

i) Line 1 only

ii) Line 2 only

iv) Neither

Question 2 pertains to the 4 scatter plots below:



Write the letter of the plot next to the correlation coefficient that is closest to it

r = -0.9

r = 0.13

r = 1.00 r = 0.49

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Question 3 (9 pts total)

Fill in the blanks of the table below and compute the correlation coefficient: (4 pts--1/2 for each blank)

Average of X = 1, SD of X = 1

Average of Y = 2, SD of Y = 2

X	Y	Zx	Zy	Zx * Zy
0	2		0	0
1	0	0		0
3	6			
0	0			
1	2	0	0	0
1	2	0	0	0

- a) (1 pt) The correlation coefficient (r) = _____ (round to 2 decimals)
- b) (1 pt) If -1 is added to all the y values the correlation coefficient would .. i) stay the same ii) change sign iii) impossible to tell
- c) (1 pt) If all the original y values are doubled the correlation coefficient would....
 - i) stay the same ii) change sign iii) impossible to tell
- d) (1 pt) If all the original y values are multiplied by negative 2 the correlation coefficient would ...
 - i) stay the same ii) change sign iii) double and change sign
- e) (1 pt) If the first and second values of x (the 0 and 1) were switched, Would the correlation coefficient stay the same?

i) Yes

ii) No

Question 4 (5 pts)

For each of the following pairs of variables, check the box under the column heading that best describes its correlation.

	Correlation	Exactly -1	Between -1 and 0	About 0	Between 0 and 1	Exactly +1
a)	Temperature in Fahrenheit and Temperature in Centigrade (F = 9/5 C = 32)					
b)	Shoe Size and Reading Level among all elementary school children					
c)	Shoe Size and Reading Level among 6 th grade children only					
d)	Hours Spent Exercising each Day and Body Fat percentage					
e)	The number of heads and the number of tails in 100 tosses of a coin.					

Question 5 pertains to drawing at random from a bin containing the twelve boxes below. (4 pts.)

One of the boxes labeled "1", two of the boxes labeled "2", and one of the boxes labeled "3" have prizes inside them. The rest are empty. **For parts a-d, please circle your answer choice.**





























- a) What is the chance of drawing 3 boxes *without replacement* and getting first a #1, then a #2, and last a #3 box? i) 1/12 * 2/11 * 3/10 ii) 1/6* 1/4 * 1/2 iii) 6/12* 4/12 * 2/12 iv) 6/12* 4/11 * 2/10 v) 6/12* 5/11 * 4/10
- **b)** What is the chance of drawing 2 boxes *with replacement* and getting a prize in the first box but not in the second? **i)** 1/6 * 6/12 **ii)** 4/12 * 8/12 **iii)** 1/6 + 2/4 + 1/2 **iv)** 1/6 * 2/4 * 1/2 * 8/12 **v)** 4/12 + 8/12
- c) Draw one box at random. What is the chance that it is *either* odd-numbered *or* has a prize in it? i) 8/12 + 4/12 ii) 8/12 + 4/12 - 2/12 iii) 8/12*4/12 iv) 8/12*4/12
- d) Draw 4 boxes at random without replacement. What is the chance that at least one of the boxes has a prize?
 i) 4/12 * 3/11 * 2/10 * 1/9
 ii) 1 8/12 * 7/11 * 6/10 * 5/9
 iii) 1 4/12 * 3/11 * 2/10 * 1/9
 iv) 1 (8/12)⁴

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Question 6 (19 pts.)

The heights and weights of the 386 female students who filled out survey 1 this semester yielded the following 5 (rounded) summary statistics:

Average SD

	Average	SD
Height	65"	2.5"
Weight	135 lbs.	22 lbs.

Correlation: r = 0.5

a) Stude	ent A and	Student B are	e both exactly 1 S	D above average i	n height.			
	i) Studer	nt A falls righ	t on the SD line,	how much does sh	e weigh?		lbs. (1 pt)	
	ii) Stude	nt B falls rigl	nt on the regression	on line. How much	does she weigh?		lbs (1 pt)	
			tho filled out the sprocess.) Show w	survey is 60" tall. \ork.	What's your best e	estimate for how	much she weighs	s in
i) Conv	ert her hei	ght to Z score	e: Z=	ii) Z score for w	eight =	iii) Her v	veight =	lbs
c) (1 pt) <i>Choos</i>		bout a 68% c	hance that your re	egression estimation	on in (b iii), give o	or take about	lbs. is c	orrect.
Choos	i) 19	ii) 22	iii) 2.5	iv) 2.2	v) 1.9	vi) 0		
			•	pondent's height,	·		ght?ll	os.
Choose	one:			_				
f) (2 pts height?	ŕ	ŕ	•	iv) 2.2 at and weighs 145	•	•	licting weight fro	om
							lbs.	
g) (1 pt)	What is t	the average of	f all the residuals	when estimating v	veight from heigh	t?	(No work is necessary)	essary.)
	s) What is Eplaces.	the SD of all	the residuals who	en estimating weig	tht from height? S	how work. Circle	answer. Round	! to 2

i) (2 pts) What is the slope of the regression equation for *predicting weight* from height? *Show work. Circle answer.*

j) (2 pts) The women in our class who are 63" weigh about 126 lbs. on the average. Can you conclude that the women in our class who weigh about 126 lbs. are 63" tall on the average?

Choose one:

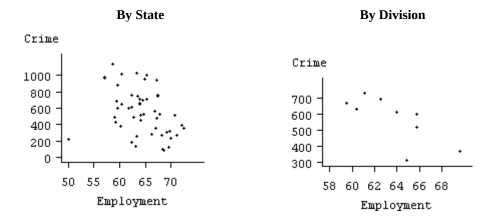
- i) Yes
- ii) No, they'd be taller than 63" on the average.
- iii) No, they'd be shorter than 63" on the average.
- **k)** (2 pts) The regression equation for predicting height from weight is: **Height = .06 * (Weight) + b** Find the intercept (b). *Show work, write answer in blank below.*

h –	* 1
n –	inches

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Question 7 (2 pts.)

Below are 2 scatter plots depicting the relationship between employment rate and crime rate by state and by geographical region. The graph on the left has 50 points: one for each *individual* state's employment and crime rate. The graph on the right has the same information condensed into 9 points; one for each geographical region in the country. In other words, each point in the division plot represents the average employment rate and the average crime rate of the states in that region.



How do the correlation coefficients of the 2 plots compare. *Choose one:*

- a) The 2 plots are based on the same data so they must have the same correlation coefficients.
- b) This is an example of ecological correlations with the State Plot having a stronger correlation (higher in absolute value) than the Division Plot.
- c) This is an example of ecological correlations with the Division Plot having a stronger correlation (higher in absolute value) than the State Plot.

Question 8 (7 pts.)

a) (1 pt) If x is always exactly half of y then the correlation between x and y is

Choose one:

i) 0.5

ii) -0.5

iii) 1.0

iv) -1.0

v) 0

vi) Not enough information is given to determine.

b) (1 pt) The regression line is the same as the SD line when

Choose one:

- *i*) The correlation is 0
- ii) The correlation is perfect (1 or -1)
- iii) The average and SD of both variables are the same

c) (1 pt) The regression line is a horizontal line through the average of Y when...

Choose one:

- i) The correlation is 0
- ii) The correlation is perfect (1 or -1)
- iii) The average and SD of both variables are the same

d) (2 pts) True or False?

The slope of the regression line for predicting Y from X is the same as r (the correlation coefficient) whenever...

- i) the SD of the X's and Y's are the same.
 ii) r=1 or -1.
 iii) the X's and Y's are in standard units,
 iv) the averages of the X's and the Y's are the same.
 iii) Circle one: True False
 iv) True False
 iv) True False
- e) (1 pt) If the RMSE = 0 the correlation coefficient must be

Choose one:

- i) 0 ii) 1 iii) -1 iv) either 1 or -1 v) the same as the slope of the regression line v) SDy
- **f)** (1 pt) If r=0 what must the RMSE be ... *Choose one:*
 - i) 0 ii) 1 iii) -1 iv) either 1 or -1 v) the same as the slope of the regression line v) SDy

Question 9 (8 pts total)

Suppose scores on a physical fitness test and an IQ test both follow the normal curve but have different correlation coefficients in different schools.

a) (4 pts) At School A the correlation between physical fitness scores and IQ scores = 0.6

If a student is in the 20th percentile in physical fitness, estimate his IQ percentile at School A.

if a state it is in the 20 percentile in physical intress, estimate ins 18 percentile at sensor 7.							
Fitness Percentile = 20 th percentile	Fitness Z	r=0.6	IQ Z	IQ Percentile = (1 pt)			
Mark 20 th percentile on curve.				Mark the Z score on the graph below.			
What middle area on the table should you look	Z =	r=0.6	Z =	Write percentile in blank above.			
up to find the Z score?% (1 pt.)							
_	(1 pt)		(1pt.)				
				-3 -2 -1 0 1 2 3			
-3 -2 -1 0 1 2 3							

b) (2 pts) At School B the correlation between physical fitness scores and IQ scores = -1

If a student is in the 20th percentile in physical fitness, his estimated IQ percentile = _____th percentile at School B. (No work is necessary.)

c) (2 pts) At School C the correlation between physical fitness scores and IQ scores = 0.

If a student is in the 20th percentile in physical fitness, his estimated IQ percentile = _____th percentile at School C. (No work is necessary.)

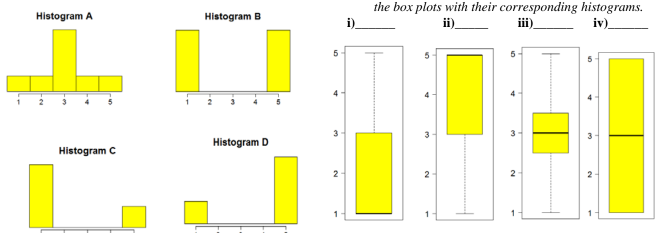
Question 10 (7 pts.)

Below is a distribution table for US income. The right-hand column shows the % of population in each interval. To draw a box plot of the data you'd have to find the median, Q1 and Q3.

_	
Income	%
\$0-\$7,500	12
\$7,500-\$16,000	13
\$16,000-\$30,000	25
\$30,000-\$56,000	25
\$56,000-\$75,000	10
\$75,000-\$116,000	10
> \$116,000	5

- a) Median= \$ _____
- **b**) **Q1** = \$
- c) Q3= \$____
- d) The middle 50% of the incomes lie between \$ and \$.
- e) What percent of the population are high outliers?
 - i) 0% ii) 1% iii) 2% iv) 5% v) 10% vi) 12%
- f) What percent of the population are low outliers?
 - i) 0% ii) 1% iii) 2% iv) 5% v) 10% vi) 12%

Question 11 (4 pts.) Which histograms correspond to which box plots? Write the correct letter in each blank to match



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Fails Test

Drunk Drivers

Question 12 (5 pts total) pertains to a roadside drunk driving test. Suppose only **20%** of those who get stopped and tested for drunk driving are really drunk. **90%** of the drunk drivers will correctly fail the test, but **25%** of the sober drivers will also fail the test (due to nervousness or other reasons). *Fill in the 8 blanks in the following table* for a typical sample of 100 drivers who get stopped and tested.

Passes Test

Total

	Sol	ber I	Drivers						
•	To	tal						100	
a) (1	pt) (Given that a driver fails	the test what's the cl	nance he or	she was really so	ober?	(leave answer as	a fraction)
b)	(1	pt) C	Given that a driver passe	es the test what's the	chance he o	r she was really	drunk?	(leave answer a	s a fraction)
	_	iestio a)	on 13 pertains to tossin What is the chance of $1 - (1/2)^5$ $(1/2)^5$	tossing a coin 5 time	s and getting				
		b)	What is the chance of $1-(1/2)^5$	getting this particular $(1/2)^5$	r sequence: $(1/2)^5 + (1$	THTHT?	$(1/2)^5 + (1/2)^5 -$	$(1/2)^{10}$	
		c)	What is the chance of $1-(1/2)^5$	getting either all head $(1/2)^5$			$(1/2)^5 + (1/2)^5 -$	$(1/2)^{10}$	
			on 14 pertains to a well There are 13 cards in					diamonds, hearts	and
	a)	Dra	w 2 cards with replace i) 4/52 + 4/52 ii) 1			ne first is an ace v) 13/52 * 13/52		a king? 2 vi) 4/52*3/51	vii) 17/52
	b)	Dra	i) 4/52 + 4/52 ii) 1	lacement. What is th 3/52 * 12/51 iii) 10		nt the first is a cl v) 13/52 * 13/52		d is a club? 2 vi) 4/52*3/51	vii) 17/52
	c)	Dra	w <i>one</i> card at random. i) 4/52 + 4/52 ii) 1	What's the chance the 3/52 * 12/51 iii) 10		r an ace or a que v) 13/52 * 13/52		2 vi) 4/52*3/51	vii) 17/52
	d)	Dra	w <i>one</i> card at random. i) 4/52 + 4/52 ii) 1	What's the chance the 3/52 * 12/51 iii) 10		r an ace or a club v) 13/52 * 13/52		2 vi) 4/52*3/51	vii) 17/52
	Qu	estio	on 15 pertains to rollin	g fair dice. (6 pts.)					
		a)	Two dice are rolled. W	What is the chance that	it the sum of	f the spots is 6?_			
		b)	Two dice are rolled. W	What is the chance of	getting a tot	al of 10 or more	spots?	_	
		c)	One die is rolled 3 tim i) $(5/6)^3$	nes. What is the chance ii) $(1/6)^3$	ce of getting iii) 1- (5/6		iv) 1- (1/6) ³	v) 3/6	
		d)	One die is rolled 3 tim i) $(5/6)^3$	nes. What is the chance ii) $(1/6)^3$	ce of getting iii) 1- (5/6		iv) 1- (1/6) ³	v) 3/6	
		e)	Three dice are rolled. i) $(5/6)^3$	What is the chance of ii) $(1/6)^3$	f getting al iii) 1- (5/6		iv) 1- (1/6) ³	v) 3/6	

Three dice are rolled. What is the chance that not all of them are 2's?

iii) $1 - (5/6)^3$

iv) $1 - (1/6)^3$

ii) $(1/6)^3$

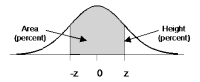
i) $(5/6)^3$

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v) 3/6

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STANDARD NORMAL TABLE



Standard Units

z	Area	z	Area	z	Area
0.00	0.00	1.50	86.64	3.00	99.730
0.05	3.99	1.55	87.89	3.05	99.771
0.10	7.97	1.60	89.04	3.10	99.806
0.15	11.92	1.65	90.11	3.15	99.837
0.20	15.85	1.70	91.09	3.20	99.863
0.25	19.74	1.75	91.99	3.25	99.885
0.30	23.58	1.80	92.81	3.30	99.903
0.35	27.37	1.85	93.57	3.35	99.919
0.40	31.08	1.90	94.26	3.40	99.933
0.45	34.73	1.95	94.88	3.45	99.944
0.50	38.29	2.00	95.45	3.50	99.953
0.55	41.77	2.05	95.96	3.55	99.961
0.60	45.15	2.10	96.43	3.60	99.968
0.65	48.43	2.15	96.84	3.65	99.974
0.70	51.61	2.20	97.22	3.70	99.978
0.75	54.67	2.25	97.56	3.75	99.982
0.80	57.63	2.30	97.86	3.80	99.986
0.85	60.47	2.35	98.12	3.85	99.988
0.90	63.19	2.40	98.36	3.90	99.990
0.95	65.79	2.45	98.57	3.95	99.992
1.00	68.27	2.50	98.76	4.00	99.9937
1.05	70.63	2.55	98.92	4.05	99.9949
1.10	72.87	2.60	99.07	4.10	99.9959
1.15	74.99	2.65	99.20	4.15	99.9967
1.20	76.99	2.70	99.31	4.20	99.9973
1.05	70.05	0.75	00.40	4.05	00 0070
1.25	78.87	2.75	99.40	4.25	99.9979
1.30	80.64	2.80	99.49	4.30	99.9983
1.35	82.30	2.85	99.56	4.35	99.9986
1.40	83.85	2.90	99.63	4.40	99.9989
1.45	85.29	2.95	99.68	4.45	99.9991