Cover Sheet Questions (1 pt.)

1) What's your name	?			
	(Last	name)	(First name)	
2) What's your net II	D (email)?			
3) Which Section are<i>Circle one:</i> i) L1	e you in? (TR at 12:30)	ii) L2 (MWF at noon)	iii) ONLINE	

Write answers in appropriate blanks. When no blanks are provided <u>CIRCLE</u> your answers. ****WARNING: When we say "NO WORK, NO CREDIT", we mean it. You'll get a 0. *** Do NOT use scrap paper.

Make sure you have all 7 pages including the Normal table (17 problems).

For questions using the normal table, you may "round" z scores and percents to fit the closest line on the normal table and you may round percents 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	13	WARNING- The exams look alike but you are sitting next to
Page 2	18	people who actually have different version. Copying from anyone is equivalent to giving a signed confession.
Page 3	18	
Page 4	20	All Cheating including being caught with a non-permissible calculator or formula sheet will result in a 0 and an academic
Page 5	15	integrity violation on your University record.
Page 6	16	
Cover	1 for answ	ering cover page questions 1-3 correctly!
Total Score	Tł po ex	nere is NO CLASS on Thursday or Friday! Scores will be osted on Compass by Friday morning (the drop deadline) and ams returned in class next week.
	O1 off	nline students may pick up their exam in 23 Illini Hall during fice hours next week.

0

The 2 box plots below depict the survey responses of 365 males and 765 females to the question: "On a scale of 0 to 10, rate how strongly you believe in ghosts. (0 is not at all and 10 is extremely)

a) (6 pts.) Fill in the 12 blanks in the table below.

All answers are whole numbers.

IQR			0-
Max			2-
Q3			
Med			
Q1			6-
Min			
SD	3.515	3.381	8
Average	4.135	5.417	10
	Males	Females	Ghosts: Splitting on Gender

b) (1 pt.) Are there any outliers for males or females? i) Yes, only for males ii) Yes, only for females iii) Yes, for both iv) No

c) (2 pts.) The histograms below depict the ghost ratings of the 365 males and 765 females. Which histogram depicts the male responses? Choose one: i) A ii) B



Question 2 (4 pts.) Which histograms correspond to which box plots?Histogram AHistogram BHistogram C



Write the correct letter in each blank below to match the box plots with their corresponding histograms.



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

Question 4 (5 pts.)

Is r an appropriate statistic to use in the plots below? Under each plot circle YES if r is appropriate or NO if it's not.

Question 5 (6 pts.)

For each of the following pairs of variables, check the box that best describes its correlation coefficient **r**.

Check only one box per row!

REAL	READ THIS- Each column will be used exactly once!						
	Exactly	Between	Exactly	Between	Exactly	Not Enough	
	+1	0 and +1	0	0 and -1	-1	Information	
X and Y are 2 sets of numbers with			_		_		
the same average and the same SD.							
The slope of the regression line for							
predicting Y from X is 0.							
(Assume SD's ≠0)							
The regression line has a negative	_						
slope and a $RMSE = 0$							
Y is <i>always exactly</i> 0.5 times X							
Years of education and income among							
US adult men.							
Temperature and heating bill							

Question 6 (4 pts.) X and Y are 2 sets of numbers with a correlation coefficient of $\mathbf{r} = 0.3$ Fill in the 4 blanks below with <u>numbers</u> (NOT with phrases like "increase" or "stay the same".) (4 pts.)

- **a.** If X and Y are converted to Z scores the new correlation coefficient would be = _____ (*write a number for r in a-d*)
- **b.** If all the original X values are multiplied by *negative* -2, the new correlation coefficient would be = _____.
- **c.** If all the original X values are increased by 10%, the new correlation coefficient would be =_____.

d. If all the X and Y values are switched, the new correlation coefficient would be = _____.

The scatter plot below shows the GPA and hours studied per week for 16 students. The line shown is the regression line

	Average	SD
GPA	3.0	0.5
Study Hours	10	4

a) (2 pts.) Look at students 1 and 2 on the graph. How did their actual GPA's compare to their predicted scores? For each student circle whether their actual GPA was better than, worse than, or the same as the regression line predicted from how many hours per week they studied.

i.	Student 1 actually did	than predicted.	Choose one:	a) Better	b) Worse	c) Same as
ii.	Student 2 actually did	than predicted.	Choose one:	a) Better	b) Worse	c) Same as

b) (6 pts.) In the table below you are given the study hours of 2 students. For each, compute the regression estimate for their GPA's, by filling out the chart below. *No work, no credit and no partial credit for mistakes since you can check your answer with the graph*.

# Hours Studied	Study Z score	r	GPA Z score	GPA
i) 14 hours		r = 0.8		
	Z=		Z =	GPA =
Show work to get $Z \rightarrow$			Show work to get GPA \rightarrow	
ii) 6 hours		r = 0.8		
	Z=		Z =	GPA =
Show work to get $Z \rightarrow$			Show work to get GPA \rightarrow	

c) (4 pts.) The Regression equation for predicting GPA from hours studied is: GPA = _____ x Study Hours + _____

i) (2 pts.)Fill in the first blank in the equation above with the slope. Show work.

ii) (2 pts.) Fill in the second blank in the equation above with the y- intercept. Show your work!

(Hint: Check your arithmetic by using the regression equation and make sure it agrees with your estimates in part (b).) *No partial credit will be awarded for any part of this problem since you should be able to catch your own mistakes.*

d) (2 pts.) In part (c) above you were predicting GPA from study hours. Would the slope, and y-intercept change if you were predicting study hours from GPA instead?

i)	The slope would	Choose one:	change	stay the same	cannot be determined
ii)	The y-intercept would	Choose one:	change	stay the same	cannot be determined

Question 8 (4 pts.) A set of exam scores follows a <u>normal distribution</u>. In the table below, you are given either the Z score or the percentile for 4 students scores. Fill in the missing blanks.

Student	Exam Percentile	Exam Z score	Student	Exam Percentile	Exam Z score
А	50 th		С		-1.75
В	16 th		D		2.5

Question 9 (14 pts.)

The scatter plot below shows the percent of people living in poverty versus the number of people in prison per 100,000 for the 50 states in the US. Vermont is on Line 2 and Mississippi is on Line 1.

j) (2 pts.) The above graph has 50 points, one for each **individual** state's poverty and prisoner level. If we divided the 50 states into 9 geographical regions and calculated the **average** poverty and prisoner level within each region we'd condense the 50 points into 9 points. Would the correlation coefficient for the 9 points be the same as for the 50 points? *Choose one:*

- i) Yes, it would be exactly the same since it's the same information.
- ii) No, it would probably be lower since we have fewer points.
- iii) No, it would probably be higher since the within region scatter would disappear and we'd just see the between region scatter.

Question 10 (6 pts.)

Part A: Fill in the table and <u>plot the points</u>. The **average** of X = 4 and the average of Y = 3. The **SD** of **X** and **Y** are **both 2**. (NOTE: X and Y have DIFFERENT averages)

X	Y	Z-score for X	Z-score for Y	Products	10
1	6	-1.5			9
3	4		0.5		7
4	2	0		0	5
5	3		0	0	3
7	0	1.5	-1.5	-2.25	1
To	tals	Total <i>should</i> =	Total <i>should</i> =	Total =	1 2 3 4 5 6 7 8 9 10

Part B: Use the total you got above to find the correlation coefficient. $\mathbf{r} =$ (1pt)

October 17, 2018

Question 11 (7 pts.) Suppose Verbal SAT and Math SAT scores among students who take both exams have the following summarystatistics and the scatter plot is football shaped:Verbal SAT: avg = 500, SD=100Math SAT: avg = 500, SD=100r = 0.8

- a) (1 pt.) The regression equation when predicting Math scores from Verbal scores is: Predicted Math = 0.8 * Verbal + 100
 Use the regression equation to predict the Math score of a student who got a 640 on the Verbal. No work no credit.
 Predicted Math SAT=
- **b)** (2 pts.) Now, predict the Math score of a student who got a 640 on the Verbal using the 3 step process. (No partial credit for because you can check your work) **No work no credit.**

Predicted Math SAT=

c) (2 pts.) What is the SD of the prediction errors (the RMSE) when predicting Math SAT scores from ACT scores?
i) 10
ii) 60
iii) 68
iv) 80
v) 100

d) (2 pts.) The regression equation predicts Math SAT scores of 500 for those who score 500 on the Verbal SAT. Of course not all will get exactly 500. Instead there's a range of scores, with about 95% of them scoring between ...
 Choose one: i) 300 and 700 ii) 400 and 600 iii) 380 and 620 iv) 340 and 660

Question 12 (8 pts.)

Suppose blood pressure and temperature follow the normal curve but have different correlations among different populations. For questions a-e, fill in **each of the 7 blanks** with the correct **numbers**.

- a) (1 pt.) Imagine a population where there is a perfect positive correlation (r = 1) between the 2 measurements. If someone's blood pressure is in the 70th percentile then the regression estimate for his temperature would be the _____th percentile.
- b) (1 pt.) Imagine a population where there is a perfect negative correlation (r = -1) between the 2 measurements. If someone's blood pressure is in the 70th percentile then the regression estimate for his temperature would be the _____the percentile.
- c) (1 pt.) Imagine a population where there is a zero correlation (r = 0) between the 2 measurements. If someone's blood pressure is in the 70th percentile then the regression estimate for his temperature would be the _____th percentile.
- d) (1 pt.) Imagine a population where there is a **positive** correlation between the 2 measurements. If someone's blood pressure is in the 70th percentile then the regression estimate for his temperature would be \geq _____th percentile and \leq ____th percentile.
- e) (1 pt.) Imagine a population where there is a **negative** correlation between the 2 measurements. If someone's blood pressure is in the 70th percentile then the regression estimate for his temperature would be \geq _____th percentile and \leq ____th percentile.
- f) (3 pts.) If someone's blood pressure is in the 54th percentile where r = 0.5, estimate his temperature percentile by filling in the table below. You may round areas and z-scores to fit the nearest line on the table.

This problem is either 0 or 3 pts. Must fill in all 4 blanks correctly and mark Z correctly on both graphs.

Blood Pressure Percentile	Blood Pressure 2	r	Temperature Z	Temperature Percentile
Person is in the 54 th percentile for blood				(1 pt) Temperature Percentile =
pressure.	Z =	r =0.5	Z =	Mark the Z score on the graph below.
What middle area on the Normal				
Curve does that correspond to?%				
Correctly mark the graph and				
write the correct Z in the next column.				
				-3 -2 -1 0 1 2 3
-3 -2 -1 0 1 2 3				

Stat 100 Exam 2				Octo	ber 17, 2018	
Question 15 (8 pts.) p	pertains to the table	below that shows	our survey respons	es for gender and	l handedness.	
<u> </u>	Left-Handed	Ambidextrous	Right-Handed	l otals		
	30	20	266	316		
	60	27	560	647		
lotals	90	4/	826	963		
Suppose you ran	domly draw from th	iese students.				
i) 647/963	ii) 90/963	iii) 316/963	iv) 737/963	v) 826/963 vi) 1142/963	
b) What is the $20/00$	chance of getting so	omeone who is let	ft-handed?	\sim 22(/0(2		
1) 30/90	11) 90/963	111) 62/300	10) 63/300	V) 820/903	VI) 200/820	VII) 57/0.
c) What is the	chance of drawing	once and getting a	a female or someon	e who is left-han	ded?	
i) 60/963	ii) 737/963	iii) 677/963	iv) 30/963	v) 406/826	vi) 376/963	vii) 60/9
,	,	,	,	,	,	,
d) What is the	chance you'll get a	female if you dra	w only from the lef	t-handers?		
i) 90/316	ii) 30/90	iii) 30/316	iv) 60/90	v) 60/647	vi) 90/947	
e) What is the $20/216$	chance you'll get a	left-hander if you	draw only from the	e females?	() 00/047	
1) 30/316	11) 30/90	111) 90/316	1V) 60/90	V) 60/647	V1) 90/947	
f) Draw 3 stud i) (873/963) ³	dents <i>without</i> replac ii) 1- (873/963	ement. What is th $)^{3}$ iii) 90/963*89/	e chance that <i>all</i> 3 s /962*88/961 iv) 1-	students are left-l $(90/963)^3$ v) 1-	nanded? 90/963*89/962*8	8/961
g) Draw 3 stud i) (873/963) ³	dents <i>without</i> replac ii) 1- (873/963	ement. What's the 3^{3} iii) 90/963*89/	e chance that <i>not al</i> /962*88/961 iv) 1-	$(3 \text{ students are le})^{3} (90/963)^{3} \text{ v} (1-$	eft-handed? 90/963*89/962*8	8/961
h) Draw 3 stud i) (826/963) ³	dents <i>with</i> replacem ii) 1- (826/96	ent. What is the cl 3^{3} iii) 1-(137/963)	hance that <i>at least o</i> 3) ³ iv) 1-(90/963)	<i>ne</i> student is rigl ³ v) 90/963*89/	nt-handed? 962*88/961	
Question 16 (6 pts)	portains to rolling t	fair dica				
a) Two dice are	rolled What is the	chance that the su	um of the spots is 9')		
i) 2/36	ii) 3/3	36 iii) 4	/36 iv) 5/3	6 v) 1/0	6*1/6 vi) 7/	36
b) Two dice are i) 5/36	e rolled. What is the ii) 6/3	chance that the su 36 iii) 7	um of the spots is 9 /36 iv) 8/3	or 10? 6 v) 1/6	5*1/6 vi) 9/	36
c) Two dice are i) 6/36	e rolled what is the c ii) 7/3	chance the sum of 36 iii) 8	the spots is either 6 /36 iv) 9/3	or doubles (dou 6 v) 10	bles is (1,1), (2,2) /36 vi) 1	, (3,3) etc.)? 1/36
d) What is the i) $(1/6)^7$	chance of rolling a ii) 1-	die 7 times and ge $(1/6)^7$ iii) 1	etting no "3"s? - (5/6) ⁷	iv) 7*(1/6)	v) (5/6) ⁷	
e) What is the i) $(5/6)^7$	chance of rolling a ii) (1/	die 7 times and ge $(6)^7$ iii) 1	etting all "3"s? - $(5/6)^7$	iv) 1- (1/6) ⁷	v) 7*(1/6)	
f) What is the i) (5/6) ⁷	chance of rolling a ii) 1-	die 7 <i>times and g</i> $(1/6)^7$ iii) 1-	etting at least one ' - (5/6) ⁷	'3" ? iv) 7*(1/6)	v) (1/6) ⁷	
Question 17 (2 pts.) r a) What is the cha	pertains to tossing ance of tossing a fai	fair coins. r coin 3 times and	getting all tails?			

- What is the chance of tossing a fair coin 3 times and getting all tails? i) $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$ ii) $\frac{1}{2} + \frac{1}{2} + \frac{1}{2}$ iii) $1 - (\frac{1}{2} + \frac{1}{2} + \frac{1}{2})$ iv) 3/6
- b) What is the chance of tossing a fair coin 3 times and getting this particular sequence: HHT? $i)^{1/2} + \frac{1}{2} + \frac{1}{2}$ $ii)^{1/2} + \frac{1}{2} + \frac{1}{2}$ $iii) 1 - (\frac{1}{2} + \frac{1}{2} + \frac{1}{2})$ iv) 3/6

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
1.25	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