Stat 100 Exam 1

Fall 2014

Question 1 (6 points)

A recent study tested whether the prayers of a large group of strangers could help patients undergoing a critical heart surgery. The subjects were 18,000 patients undergoing coronary artery bypass surgery. The patients were randomly assigned to 2 groups. One group received prayers from 3000 people in another city and the other group did not. Neither the patients nor the doctors treating them knew who was in which group.

At the end of the study, there were no significant differences in recovery rates between the two groups. They were about the same.

- a) Which of the following statements best describes this study? (2 points) Choose one:
  - This was a randomized controlled experiment, but not double blind. i)
  - This was an observational study. ii)
  - This was a randomized controlled double blind experiment. iii)
  - This was a non-randomized experiment with historical controls. ivì
- b) Which conclusion is best supported by this study? (2 points)

Choose one:

- This study is strong evidence that strangers' prayers speed up the recovery rate for patients undergoing heart surgery.
- This study shows that there is no strong evidence of any difference in recovery rates between heart surgery ii) patients who receive strangers' prayers and those who do not.
- This study only shows that there is an association between prayer and faster recovery rates. A confounder iii) may be present.
- It's impossible to conclude anything from this study since the prayers were from people in another city. iv)
- c) Which of the following are possible confounders that may mix up the results? (2 points) Choose one:
  - Pre-existing health conditions- Those in the prayer group were sicker and may have needed more prayers. i)
  - Income- Those in the prayer group were wealthier and may have paid other people to pray for them as well. (ii
  - Inflated sense of protection- Those in the prayer group may have felt more protected and therefore, they didn't take iii) as good of care of themselves.
  - All of the above are confounders. iv)
  - None of the above are confounders. v)

Question 2 pertains to the following study: (4 points)

Suppose I wanted to test whether reading the Freedman textbook before each lecture helped students do better in STAT 100. I decide to randomly assign half my students to the treatment group and half to the control. In the treatment group, the students were given the textbook and sent e-mails before each class reminding them which chapters to read. Those in the control group were not given the book and they were not sent emails about what to read.

a) This study is an example of... (2 points)

Choose one:

- An observational study. i)
- A randomized controlled experiment that was not double blind. ii)
- A randomized controlled double blind experiment. iii)
- A study with no controls. iv)
- b) Even though I encouraged everyone in the treatment group to read the book, only about 80% of them actually did. The other 20% didn't bother. What comparison should I make to analyze my results? (2 points)

Choose one:

- I should compare only those who actually did the reading (80%) to the controls, since reading can only i) help those who do it.
- I should compare those in the treatment group who actually did the reading to those who chose not to, ii) since both groups were given the same opportunities and encouragement to learn.
- I should compare everyone assigned to treatment to everyone assigned to control, otherwise the iii) treatment group might consist of a different type of population (students who study harder in general) than the controls (the slackers) which could confound the results.

Question 4 (4 points)

Classify the following variables as quantitative-continuous, quantitative-discrete, or qualitative (categorical):

a) College debt when students graduate

i) Quantitative (Continuous)

ii) Quantitative (Discrete)

iii) Qualitative

b) Number of A+'s you get in your college career.

i) Quantitative (Continuous)

ii) Quantitative (Discrete)

iii) Qualitative

c) UIN (university ID number)

i) Quantitative (Continuous)

ii) Quantitative (Discrete)

iii) Qualitative

d) Feelings before taking a Stat 100 Exam

i) Quantitative (Continuous)

ii) Quantitative (Discrete)

iii) Qualitative

## Question 5 (4 points)

A recent study of 76,000 students in 500 high schools and 225 middle schools nationwide was done to see if testing for drugs at school decreased drug use. The study compared the reported drug use in those schools that had *chosen* to implement a drug testing policy to those schools that had not. In each school, students filled out anonymous questionnaires asking them whether or not they used drugs. The study found that there was a difference in drug use rate. The rate was lower in schools that tested for drugs compared to schools that did not test for drugs.

- a) This study is an example of.... Choose one: (1 point)
  - i) Observational Study
  - ii) Randomized controlled experiment
- b) Based solely on the results of this study, which of the following is most appropriate? (1 point)
  - i) This study *proves* that drug testing is effective in reducing student drug use.
  - ii) This study *proves* that drug testing is not effective in reducing student drug use.
  - iii) This study suggests that drug testing may be effective in reducing student drug use.
  - iv) This study *proves* that drug testing is not effective in reducing self-reported use of drugs.
- c) Which of the following statements could confound (mix up) the results? (2 points)
  - i) Scare Tactics: Students at schools that perform drug testing may be afraid of getting caught with drugs and therefore, less likely to do them due to fear of failing the drug test.
  - ii) High Socioeconomic Status: Wealthier schools may be more likely to afford the drug testing and also may have students that come from higher income homes where parents educate them on the negative effects of drugs and why they shouldn't do them.
  - iii) Unequal sample sizes: If the sample sizes are unequal, this will mess up our rates and confound the results.

## Question 6 (5 pts.)

A study compared the success rate of 2 treatments for wrinkles. Patients were classified as having either deep wrinkles or fine lines. Deep wrinkles are more severe and difficult to treat. The table below gives the results.

	Wrinkle Therapy Factor (WTF)			Lines Off Lotion (LOL)			
	# Successes	# Failures	% Success	# Successes	# Failures	% Pass	
Deep Wrinkles	192	71	73%	55	25	69%	
Fine Lines	81	6	93%	234	36	87%	
Total	273	77	78%	289	61	83%	

- a) Which treatment has a higher success rate for deep wrinkles? (1 point)
  - i) WTF
- ii) LOL
- iii) cannot be determined from the information given
- b) Which group has a higher success rate for fine lines? (1 point)
  - i) WTF
- ii) LOL
- iii) cannot be determined from the information given
- c) Which treatment has the higher overall success rate (combining those who have deep wrinkles and fine lines)? (1 point)
  - i) WTF
- ii) LOL
- iii) cannot be determined from the information given
- d) What conclusion is best supported by these results? (2 points)
  - i) If you look at the overall results, clearly LOL is better for people with both types of wrinkles. We want to compare everyone in the treatment group to everyone in the control group.
  - ii) The success rates of the two treatments depend on the doctor who is giving them.
  - iii) If you have deep wrinkles, WTF is the better treatment and if you have fine lines, WTF is also the better treatment. Looking at the overall percentages is misleading because the groups aren't balanced.

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Question 7 (14 points)

The figure below is a histogram for the number of times students use their cell phones to send or receive text messages in Stat 100 class last semester. The height of each block is given in parentheses. (Assume an equal distribution throughout each interval.)

6 5 % per time 3 2 (1.5)0 5 10 15 20 25 30 35 40 Number of times

	25% of the students text-messaged 5-10 times. What percentage of the students text messaged (4 points) 0-5 times% ii. 10-20 times% iii. 20-30 times% iv. 30-50 times%
b) '	The median number of study hours is closest to (2 points) i) 5 ii) 6 iii) 9 iv) 15 v) 20
c)	The average is the median. (2 points) i) less than ii) greater than iii) equal to iv) cannot be determined
d) !	Did more people text 0-10 times or 20-50 times, or are they the same? (1 point) i) More 0-10 ii) More 20-50 iii) Same
e)	The 90 <sup>th</sup> percentile is (1 point) i) 5 ii) 20 iii) 30 iv) 40 v) 45
f)	If everyone had text-messaged 10 more times this semester, would the average, median, and SD all increase by 10? (2 point

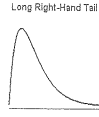
- s)
  - i. No, only the average would increase by 10.
  - ii. No, only the median would increase by 10.
  - iii. No, only the SD would increase by 10.
  - No, the average and median would increase by 10, but the SD would stay the same. iv.
  - Yes, the average, median, and SD would all increase by 10.
- g) If everyone had text messaged 2 times more this semester (their texts were multiplied by 2), would the average, median, and SD all be multiplied by 2? (2 points)
  - No, only the average would be multiplied by 2. i.
  - No, only the median would be multiplied by 2. ii.
  - No, only the SD would be multiplied by 2. iií.
  - No, the average and median would be multiplied by 2, but the SD would stay the same. iv.
  - Yes, the average, median, and SD would all be multiplied by 2.

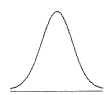
Question 8 (7 points) This question pertains to the following list of 5 numbers: -2, 1, 0, 5, 6

a)	The average is, The median is		(2 points)
b)	The deviations from the average are,,,	,(List them in order from si	mallest to largest). (2 points)
c)	The sum of the deviations from the average should =	Fill in the blank with a number.	(1 point)

Compute the Standard Deviation. (2 points). Round your answer to 2 decimal places. Show your work. You may start with the deviations you found in part (b).

- a) For which of the following histograms is it reasonable to use the Normal Approximation?
  - i. Long Right Hand Tail Only
  - ii. Long Left Hand Tail Only
  - iii. Symmetric Only
  - iv. All of them





Symmetric Distribution



Long Left-Hand Tail

For the following data sets below, check whether you think the histogram would have a long left-hand tail, long right-hand tail, or be fairly symmetrical. Next to the Data Set Check the box that best describes its histogram.

Data Set	Long Right Hand Tail	Fairly Symmetrical	Long Left Hand Tail
b)Exam scores where the median is 90 but the average is only 80.			
c)Height of all female U of I students.			
d)Age at death in the U.S. due to natural causes.			
e)Exam scores where the median and average are about the same.			

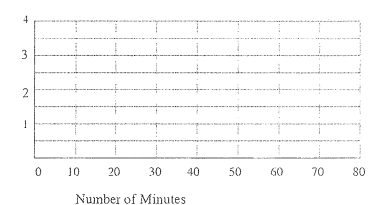
Question 10 (17 points)

A distribution table for the number of minutes parents spent reading to their pre-school kids each day is shown below.

a) Fill in the column for height and then draw the histogram below. (8 points)

Minutes	%	Height (% per minute)
0-10	15	
10-20		
20-40	30	
40-80	20	





b) What is the median number of minutes? \_\_\_\_ (2 points)

c) Is the average greater than, less than, or equal to the median?

Choose one: i) less than ii) greater than iii) the same as (2 points)

d) Assuming an equal distribution throughout the interval, the percent of parents who reported spending exactly 42minutes reading to their child is closest to *Choose one:* i) .5% ii) 1.5% iii) 20% iv) 40% (2 points)

e) What percent of parents spent 10-20 minutes reading to their kids? \_\_\_\_\_% (2 points)

f) How many minutes corresponds to the 80<sup>th</sup> percentile? In other words 80% of the parents said their average time reading to their children is less than \_\_\_\_\_ minutes long. (Fill in the blank with a number.) (1 point)

(2 pts.)
Page 5 of 8 (12 problems)

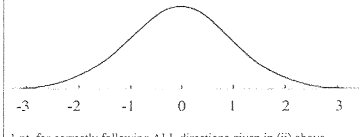
Question 11 (11 points)

I challenged everyone in this class to do the ALS ice bucket challenge during the first week of school! Of the people who donated, pretend I took data on how much money they donated after doing the challenge. I found that the amount of money they donated to the ALS association followed the normal curve with an average of \$10 and an SD of \$2.

- A) What percentage of people donated more than \$14 to the ALS association?
- i) First, convert \$14 to a Z-score. (Remember: average =\$10 and SD =\$2) Show work for full credit. (2 points)

Z-score = ii) Mark your Z-score accurately on the curve and divide the curve into a middle area and two tails. Write the % of the middle area

inside the middle area. Shade the area which corresponds to over 14 dollars. (2 points)



1 pt. for correctly following ALL directions given in (ii) above

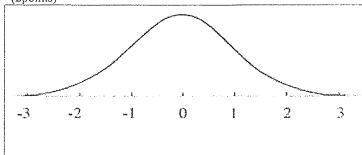
% of people who donated over \$14.

Show work. 1 pt. for calculating correct %

- B) What percent of people donated between \$7 and \$14 to the ALS association?
- i) Convert \$7 to a Z-score. (You've already converted \$14 to a Z score above) Show work for full credit. (2 points)

**Z-score** for 7 dollars =

ii) Mark both Z-scores on the curve & shade the area that corresponds to donating between \$7 & \$14. (2points)



1 pt for correctly marking both Z scores and shading area in between

% of people donated between \$7 and \$14.

Show work. 1 pt. for calculating correct %

C) If you're above average in donating to the ALS association, is your Z score positive or negative? (1 point) Choose one: i) positive ii) negative iii) not enough information given

D) If you're exactly at the 50<sup>th</sup> percentile in donating then your Z score = \_\_\_\_ & you donated \_\_\_\_ dollars to the ALS association. (Fill in the two blanks with numbers.) (2 points)

Question 12 (11 points)

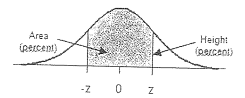
IQ scores among US adults follow the normal curve quite closely with an average = 100 and SD= 15. In the table below, you're either given an IQ score, the Z-score, or the percentile for 4 people. Fill in the remaining two blanks.

\*DIRECTIONS\* FOR PERCENTILE column, mark the Z-score on the histogram, divide the curve into a middle area and two tails. Then mark the area in each of the 3 sections and shade the percentile.

(Round the middle area given in the table to the nearest whole number.)

IQ Score	Z-Score	Percentile (% of people who scored less)
Douglas had an IQ score of 106.	Z = (lpt) (show work)	Douglas is in the percentile  -3 -2 -1 0 1 2 3  1 pt for correctly following ALL starred *directions* above, 1 pt correct percentile.
Chauncey's IQ score was  (1pt) (show work, do not round)	Z= -1.3	Chauncey is in the percentile  -3 -2 -1 0 i 2 3  1 pt for correctly following ALL starred *directions* above, 1 pt for correct percentile
Jacki's IQ score was  (lpt) (show work, do not round)	Z =(1pt)  (no work necessary)	Jacki is in the 91st percentile (91% of the people scored less than her).  What middle area should you look up on the normal table to find the correct Z score?
Richard's IQ score was likes (1pt) (show work, do not round)	Z = (lpt) (no work necessary)	Richard is in the 9 <sup>th</sup> percentile. HINT: No work is necessary for this problem (Just look your histogram above.)

## STANDARD NORMAL TABLE



Standard Units

z	Height	Area	<u> </u>	z	Height	Area		$\overline{z}$	Heigh	T 4
0.00	39.89	0.00		1.50	12.95	86.64		3.00	Height	Area
0.05	39.84	3.99		1.55	12.00	87.89	•	3.05	0.443	99.730
0.10		7.97		1.60	11.09	89.04		3	0.381	99.771
0.15		11.92		1.65	10.23	90.11		3.10	0.327	99.806
0.20		15.85		1.70	9.40	91.09	1	3.15	0.279	99.837
		10.00		1.70	9.40	91.09		3.20	0.238	99.863
0.25	38.67	19.74		1.75	8.63	91.99		3.25	0.202	00.005
0.30	38.14	23.58		1.80	7.90	92.81		3.23	0.203	99.885
0.35	37.52	27.37		1.85	7.21	93.57		3.35	0.172	99.903
0.40	36.83	31.08		1.90	6.56	94.26		1	0.146	99.919
0.45	36.05	34.73		1.95	5.96	94.20		3.40	0.123	99.933
				1.75	3.90	94.00		3.45	0.104	99.944
0.50	35.21	38.29		2.00	5.40	95.45		250	0.007	00.050
0.55	34.29	41.77		2.05	4.88	95.96		3.50	0.087	99.953
0.60	33.32	45.15		2.10	4.40	96.43		3.55	0.073	99.961
0.65	32.30	48.43		2.15	3.96	96.84		3.60	0.061	99.968
0.70	31.23	51.61		2.20	3.55	90.84		3.65	0.051	99.974
		31.01	1	2.20	ا در.ر	91.22		3.70	0.042	99.978
0.75	30.11	54.67		2.25	3.17	97.56		275	0.025	00.000
0.80	28.97	57.63		2.30	2.83	97.86		3.75	0.035	99.982
0.85	27.80	60.47		2.35	2.52	98.12		3.80	0.029	99.986
0.90	26.61	63.19		2.40	2.24	98.36		3.85	0.024	99.988
0.95	25.41	65.79		2.45	1.98	98.57		3.90	0.020	99.990
				2.73	1.70	98.37		3.95	0.016	99.992
1.00	24.20	68.27		2.50	1.75	98.76		4.00	0.012	00 0007
1.05	22.99	70.63		2.55	1.54	98.92		4.05	0.013	99.9937
1.10	21.79	72.87	1	2.60	1.36	99.07		4.03	0.011	99.9949
1.15	20.59	74.99		2.65	1.19	99.20		1	0.009	99.9959
1.20	19.42	76.99	1	2.70	1.04	99.20		4.15	0.007	99.9967
				2.70	1.04	77.51		4.20	0.006	99.9973
1.25	18.26	78.87		2.75	0.91	99.40		4.25	0.005	00.0070
1.30	17.14	80.64	1	2.80	0.79	99.49		1	0.005	99.9979
1.35	16.04	82.30		2.85	0.69	99.49		4.30	0.004	99.9983
1.40	14.97	83.85	1	2.90	0.60	99.30		4.35	0.003	99.9986
1.45	13.94	85.29		2.95	0.51	99.68		4.40	0.002	99.9989
<u> </u>				,,,	0.51	77.08		4.45	0.002	99.9991