Exam 1 Statistics 100

Version C (Statistics) Answer Key Spring 2020

EXAM 1: Statistics 100

READ THE DIRECTIONS BELOW TWICE!

Cover Sheet Questions							
1) What's you	name?		·				
	(Last nar	me)	(First name)				
2) What's your	net ID (email)?	_@illinois.edu					
3) Which secti	on are you in?						
Circle one:	i) L1 (Kelly Findley In Person)	ii) L2 (Karle Flan	nagan In Person)	iii) KF (Online)			

This test is ALL multiple choice. Circle all answers on this exam and fill in the corresponding bubble on your scantron. All questions have exactly one answer. If you circle/bubble in more than one answer, you will automatically be marked wrong. Make sure to circle the answers on this test and fill out your scantron. If you don't do both, you will get a 0.

SCANTRON Form Directions

- Print and bubble in your LAST NAME with **no spaces** starting in the left most column. Print your FIRST INITIAL in the right-most column.
- Print and bubble in your Student ID number (UIN) in the Student Number box.
- Print and bubble in your NET ID with no spaces in the NETWORK ID box.
- No need to bubble in anything for Section.

READ THIS: Failure to fill out your scantron correctly will result in a loss of 2 points on your exam!

WARNING- The exams look alike but you are sitting next to people who actually have a different version than you. Copying from anyone is equivalent to giving a signed confession.

All cheating including being caught with a non-permissible calculator or formula sheet will result in a 0 and an academic integrity violation on your University record.

Make sure you have all 7 pages including the normal table (67 questions).

There is NO CLASS on Thursday or Friday!

Scores will be posted on Compass by Friday evening and exams will be returned in class next week. Online students may pick up their exam in 23 Illini Hall during office hours next week.

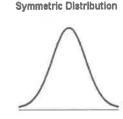
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The following situation pertains to questions 1-4.

To test the effectiveness of an anti-depressant medication, researchers identified 500 adults with diagnosed "Generalized Anxiety Disorder" to participate in a study. The researchers used coin flips to randomly assign 250 participants to receive a new medication pill while the other 250 participants got a placebo. Neither the participants, nor the researchers knew who was in which group. 3 months later, the researchers had the subjects complete an anxiety questionnaire to assess if there were any differences in scores between groups. The researchers found that those receiving the new medication pill reported significantly lower generalized anxiety symptoms than the placebo group.

- 1. This study is an example of...
 - (a) A randomized controlled double-blind experiment
 - a) A non-randomized controlled experiment with historical controls
 - b) An observational study with double-blind controls
 - c) A non-randomized, controlled double-blind experiment
- 2. Does this study provide evidence that the new medication is effective at reducing the symptoms of generalized anxiety disorder?
 - a) No, it only shows that there is an association between the new medication and reduced symptoms because the patients might have experienced a placebo effect.
 - b) No, since the individuals did not take the anxiety questionnaire at the beginning of the study for comparison, there is a large concern that the medication group may have had lower anxiety scores from the start.
 - (c) Yes, the study provides strong evidence that the new medication is effective at reducing symptoms.
- 3. Based on the design, should we expect there to be significant confounders in this study? a) Yes (b) No
- 4. If the researchers did know which subjects were receiving the medication and which were receiving the placebo, should this affect how we categorize this study? Choose the best answer.
 - a) Yes, this introduces Simpson's Paradox where the researchers now need to stratify the participants into adherers vs. non-adherers.
 - b) No, it only matters that the patients were never directly informed which group they were in
 - c) Yes, this creates a subject bias where the control group subjects might have no longer felt they were receiving
 - Yes, this creates an evaluator bias where the researchers might have acted differently with subjects from each group.
- 5. For which of the following histograms is it reasonable to use the normal approximation?
- a) Long Left-Hand Tail Only
- b) Long Right-Hand Tail Only
- c) Symmetric Only
- d) All of them







Questions 6-10 pertain to the following list of 5 numbers: -2, 1, 0, 5, 6

- **6.** The average is _____.
- **b**) 10 **c**) 1
- **d**) 0

- 7. The median is .
- a) 2
- b) 10 (c) 1
 - **d**) 0
- The deviations from the average are: a) -3, 0, -1, 4, 5 (b) -4, -1, -2, 3, 4 c) 3, 0, 1, -4, -5

- 9. The sum of the deviations from the average should = _____ a) 10 (b) 0 c) 1
- d) unable to determine
- 10. Compute the Standard Deviation and round your answer to 2 decimal places. What is the SD?
 - d) 10.20
- **b**) 9.20
- c) 3.19
- d) 3.03

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The following situation pertains to questions 11-14.

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 of the two treatments.

			Lines Off Lotion (LOL)			
# Successes	# Failures	% Success	# Successes	# Failures	% Pass	
192	71	73%	55	25	69%	
81	6	93%	234	36	87%	
273	77	78%	289	61	83%	
	192	192 71 81 6	192 71 73% 81 6 93%	192 71 73% 55 81 6 93% 234	192 71 73% 55 25 81 6 93% 234 36	

11. Which treatment has a higher success rate for deep wrin

- a) LOL
- b) WTF
- c) cannot be determined from the information given
- 12. Which group has a higher success rate for fine lines?
 - a) LOL
- b) wtf
- c) cannot be determined from the information given
- 13. Which treatment has the higher overall success rate (combining those who have deep wrinkles and fine lines)?
 - a) LOI
-) WTF
- c) cannot be determined from the information given
- 14. What conclusion is best supported by these results?
 - a) The success rates of the two treatments depend on the doctor who is giving them. We have to consider all of the factors, including many possible confounders that are not shown in the table.
 - b) 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.
 - c) 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.

The following situation pertains to questions 15-20.

Researchers at the University of Chicago have been studying possible health effects related to vaping. The researchers completed a large study that included 2,551 who reported vaping at least once a day on average for 3 or more years and 3,612 people who reported having never vaped before. The researchers asked the subjects whether or not they had contracted pneumonia in the past 12 months and reported the following results:

	Size	Percent Reporting Pneumonia				
Vapers	2,551	4.93%				
Non-vapers	3,612	7.86%				

- 15. This study is an example of...
 - a) A randomized controlled experiment
 - (b) An observational study with controls
 - c) A non-randomized experiment sorted by the researchers
 - d) A non-randomized experiment with blocking
- 16. Which of the following statements best explain what this study shows?
 - a) Vaping is a likely preventative of pneumonia.
- There is an association between those who frequently vape and a decreased risk for pneumonia, but there isn't evidence here that the two have a causal relationship.
- c) Vaping is a likely cause of increased risk for pneumonia
- d) There is an association between those who frequently vape and increased risk for pneumonia, but there isn't evidence here that two have a causal relationship.

Calletter

			Paal	3 - Statistic	5	
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For eac	h fact	tor below, identify what the two could be co	hether it is a potential confo pincidentally connected), a	ounder for the relationship be causal link between vaping a	tween vaping and nd pneumonia (c	d pneumonia onnects the two
directly 17.	Inh	neither: aling – People who va piratory illness like pr		t their respiratory passageway	s, making them I	ess susceptible to
		Causal Link	b) Confounder	c) Neither		
18.		e – People who vape i Causal Link	may be younger on average b Confounder	e and less susceptible to contr c) Neither	acting pneumoni	a.
19.		_	ple who live in cities migh	t be more prone to catching a	respiratory illnes	ss and getting
	an.	umonia. Causal Link	b) Confounder	© Neither		
20.	(a) b) c)	The groups may not The groups sizes are The evaluators were likelihood of getting	be balanced because vaper e different, so our comparis not blind to who was in w g pneumonia.	nost concerning weakness of rs and non-vapers may be difficion percentages may not be tr hich group, and their actions so we can't make a clear cor	ferent in multiple ustworthy may have affecte	
				ns 21-23. The data from the average is 48 and the SD is 3.		on on our Stat 100 survey
21.	area	a to get the z-score fo	what age corresponds to the the 24th percentile and the c) 48 d) 52	ne 24th percentile. I'd have to en convert it to an age. What	use our normal to middle area wou	able to look up a middle ld I use?
22	. Wo	ould the z-score for the	e 24th percentile be positive	e or negative? a) negative	b) positive	c) you could use either
23	. If a a) 1	. A.	d) 50 e) impossible to	average in age, what is their to determine	z-score?	
A study into two or sevenumber lotion—	was o gro re—t of e subj	conducted to test the ups. To sort the group hen the researchers re ach category per group jects don't know whice	ps, they have medical profe andomly sorted patients of up. One group receives the ch type of lotion they are re	ion for treating acid burns. The essionals rate the severity of each burn category to each gnew lotion and one group receiving, but the doctors treat the burn is sufficiently healed.	each patient's bur group and also en eives a standard,	ns as mild, moderate, sured an equal over-the-counter
24	. Is t	his an observational s	study or designed experime	ent a Designed experiment	b) An obser	vational study
25	. Ho	w were the groups so				
	a)	There was no contro				
	b) c)_	Random Assignmen Non-Random Assig				
	(d)	Random Assignmen				

26. Was there a placebo? a) yes

b) no

d) Subject Bias - Subjects know if they are really getting the treatment

a) No Clear Bias - This design represents the gold standard and has no clear bias

c) Group Selection Bias - The groups were selected with bias and may not be equivalent

(b) Evaluator Bias - The professionals directly interacting with the subjects know who is getting the treatment

27. Which of the following biases are present in this design?

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Questions 28-31 pertain to the following situation.

For the following data sets in questions 28-31 below, select whether you think the histogram would have a long left-hand tail, long right-hand tail, or be fairly symmetrical.

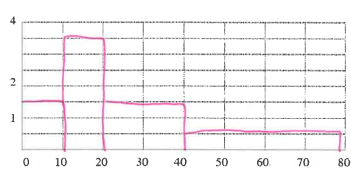
- 28. Dataset: Exam scores where the median is 90 but the average is only 80.
 - a) long left-hand tail
- b) fairly symmetrical
- c) long right-hand tail
- 29. Dataset: Height of all female U of I students.
 - a) long left-hand tail
- b) fairly symmetrical
- c) long right-hand tail
- 30. Dataset: Age at death in the U.S. due to natural causes.
 - a) long left-hand tail
- b) fairly symmetrical
- c) long right-hand tail
- 31. Dataset: Exam scores where the median and average are about the same.
 - a) long left-hand tail
- b) fairly symmetrical
- c) long right-hand tail

The following situation pertains to questions 32-39.

A distribution table for the number of minutes parents spent reading to their pre-school kids each day is shown below. Fill in the column for height and then draw the histogram below.

Minutes	%	Height (% per minute)
0-10	15	1.5
10-20	35	3.5
20-40	30	1,5
40-80	20	0.5





Number of Minutes

- 32. What percent of parents spent 10-20 minutes reading to their kids?
- **b**) 15

- 33. What's the height of the 0-10 minute block?
- a) 1.5
- **b**) 3.5 c) 0.5

a) 50

d) 1.75

c) 65

- 34. What's the height of the 10-20 minute block?
- a) 3.5
- **b)** 1.75 c) 0.35
- d) 1.5

- 35. What's the height of the 20-40 minute block?
- a) 2
- **b)** 0.5
- d) 0.75

- 36. What's the height of the 40-80 minute block?
- a) 0.5
- b) 2
- c) 0.25

c) 1.5

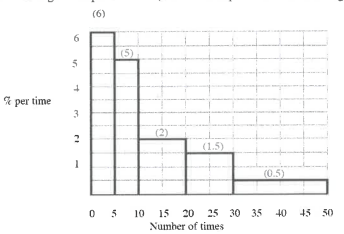
- **d**) 1.5
- 37. What's the median of the number of minutes parents spent reading to their pre-school kids?
 - a) 35
- b) 10
- c) 50
- d) 20
- 38. Assuming an equal distribution throughout the 40-80 minute interval, the percent of parents who reported spending exactly 42 minutes reading to their child is closest to: a) 20% **(b)** 0.5% c) 40%
- 39. What value corresponds to the 80th percentile? a) 40
- **b**) 10
- c) 80
- d) 20

d) 1.5%

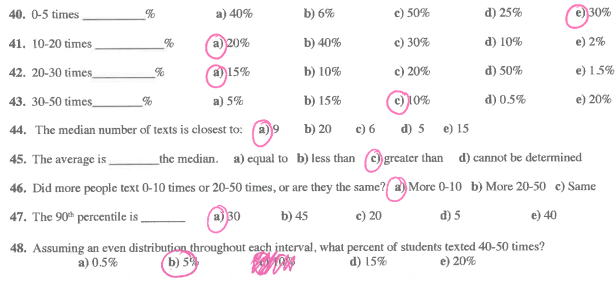
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The following situation pertains to questions 40-51.

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



25% of the students texted 5-10 times. What percentage of the students texted...



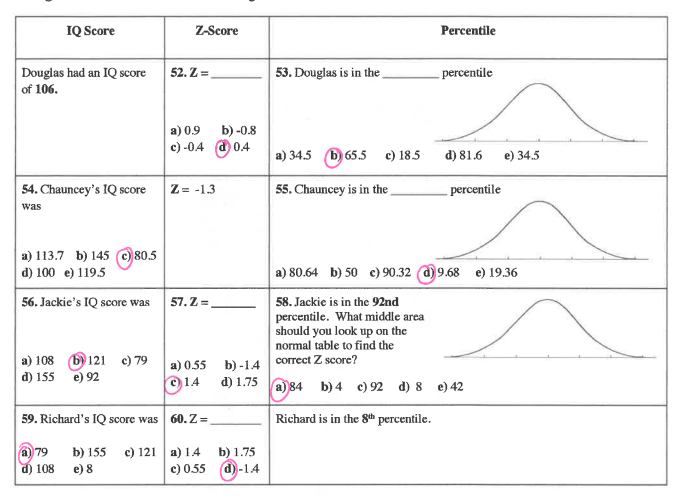
- 49. If everyone had texted 10 more times this semester, would the average, median, and SD all increase by 10?
 - a) Yes, the average, median, and SD would all increase by 10.
 - b) No, only the average would increase by 10.
 - c) No, only the SD would increase by 10.
 - d) No, only the median would increase by 10.

 - No, the average and median would increase by 10, but the SD would stay the same.
- 50. If everyone had texted double this semester (their texts were multiplied by 2), would the average, median, and SD all be multiplied by 2?
 - (a) Yes, the average, median, and SD would all be multiplied by 2.
 - b) No, only the SD would be multiplied by 2.
 - c) No, only the median would be multiplied by 2.
 - d) No, only the average would be multiplied by 2.
 - No, the average and median would be multiplied by 2, but the SD would stay the same.
- 51. Would it be appropriate to use the normal approximation for this data? a) Yes (b) No c) It depends

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The following situation pertains to questions 52-60. IQ scores among US adults follow the normal curve quite closely with an average = 100 and SD= 15. Fill in the missing info.



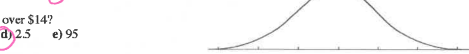
The following situation pertains to questions 61-67. This week, we asked a group of random students who have donated to political campaigns in 2019 how much they donated. Of the people we asked, we found that the amount of money they donated followed the normal curve with an average of \$10 and an SD of \$2.

61. What percentage of people donated more than \$14 to political campaigns? First, what is \$14 as a Z-score?

a) -2 b) -1.2 c) 1.2 d) 1.5 e

62. What percent of people donated over \$14?

a) 5 b) 90 c) 97.5 d) 2.5 e) 95



Next, let's find out what percent of students donated <u>between \$7 and \$14</u> to political campaigns?

63. Convert \$7 to a Z-score. (You've already converted \$14 to a Z score above)

a) -0.5 b) 2 c) 1.5 d) 0.5 (e) -1.5

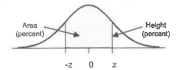
64. Use the normal curve to calculate the percentage of students who donated between \$7 and \$14?

a) 87 b) 4 c) 91 d) 95 e) 8



66. If you're exactly at the 50th percentile in donating then your Z score is... (a) 0 b) 2 c) -1.5 d) 50 67. And the 50th percentile corresponds to what contribution amount a) 14 b) 2 c) 10 d) 7 Exam 1 Statistics 100 Spring 2020

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	70 07	2.75	99.40	4.25	99.9979
1.25	78.87 80.64	2.75	99.40	4.25	99.9979
1.30	82.30	2.85	99.49	4.35	99.9986
1.40	83.85	2.90	99.50	4.33	99.9989
1.45	85.29	2.95	99.68	4.45	99.9991
1.43	03.29	4.93	99.08	4.43	77.7771