EXAM 3: Statistics 100

READ THE DIRECTIONS BELOW TWICE!

Cover Sheet (Questions	
1) What's you	r name?	
	(Last name)	(First name)
2) What's your	r net ID (email)?	-
3) Which secti	on are you in?	
Circle one:	i) L1 (Karle Flanagan In Person)	iii) ONL (Karle Flanagan Online)

This test is ALL multiple choice. <u>Circle all answers on this exam and fill in the corresponding bubble on your orange scantron</u>. 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. <u>If you don't do both, you will get a 0.</u>

SCANTRON Form Directions

- Print and bubble in your last name with **no spaces** in the YOUR LAST NAME box.
- Print and bubble in the first letter of your first name in the FIRST NAME INI box.
- Print and bubble in your University Identification Number (UIN) in the STUDENT NUMBER box.
- Print and bubble in your netID with **no spaces** in the NETWORK ID box.
- You do **NOT** need to fill out the SECTION bubbles or TEST FORM bubble parts of the scantron!
- Write Stat 100 on the COURSE line.
- Write your instructor's name on the INSTRUCTOR line.
- Write your section on the SECTION line. Either L1 (in person) or ONL (online).
- Sign your name on the STUDENT SIGNATURE line.

READ THIS: Failure to fill out your scantron correctly will actually result in a loss of 2 points on your exam! At this point, everyone should be doing this correctly!!!!

WARNING- The exams look alike but you are sitting next to people who 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 anything else you aren't allowed to have will result in a 0 and an academic integrity violation on your University record. By filling out this page of the exam, you are agreeing to follow the rules.

Make sure you have all 8 pages including the normal table (64 questions).

There is NO CLASS on Friday!

Scores will be posted on Canvas by Monday at noon and exams will be returned in class next week. Online students may pick up their exam in 0060 Siebel Center for Design during office hours next week.

_	estions 1-6, fill in tl			equally likely in bo	th scenarios:		
	t's look at flipping a						
1.	The number of tos						
	a) 36	b) 0.028	c) 6	d) 1960			
28 ± 41	heads in 56 tosses is	about as likely a	ıs ±	heads in 2,016 toss	es. Fill in the first i	blank with the new	EV
	second blank with t				ů		
2.	The first blank, or						
	a) 168	b) 50	c) 1,00	8 d) 28			
3.	The second blank,	or the new SE, is					
		b) 24		d) 0.11			
	a) 144	D) 24	c) 0.07	u) 0.11			
	1 1						
	e are looking at flip						
4.	The number of tos	b) 0.016					
	a) 64	b) 0.010	c) 8	d) 640			
$50\% \pm$	8% heads in 100 tos	sses is about as li	kely as%	±% heads in	6,400 tosses. Fill	in the blank with th	e new
	the second blank w			chances equal.			
5.	The first blank, or			7) 50			
	a) 400	b) 3200	c) 6.25	d) 50			
6.	The second blank,	or the new SE, is					
	a) 0.125	b) 64	c) 1	d) 8			
	lowing situation pe			1 1 : 41 : 41	:41_''		: 41-
	he first blank with the corresponding to the						
once.	a corresponding to t	пс арргорпасс о	ox moder. Choos	se from the box moc	icis ociow. Osc cac	ii box iiiodei exaeti	у
onec.							
Box	A	Box B	В	ox C E	Box D		
1	-1/2 -1/2	0 1	1 2 3	4 5 6 0	00100		
ш			шшш				
Δ fair c	oin is tossed 27 time	es and the numbe	r of heads is cou	inted This correspo	nds to drawing	times	
	ment from Box		of fleaus is cou	inted. This correspo	inds to drawing	times	
	How many times a		a) 27	b) 2	c) 13.5	d) 100	
	Ž	C	,	,	,	,	
8.	Is it with or withou	ut replacement?	a) With	b) Without			
9.	From which box?		a) A	b) B	c) C	d) D	
7.	Tiom which box:		<i>a)</i> /1	<i>b) b</i>	c) c	u) D	
A die is	rolled 250 times an	d the number of	1's is counted. T	his corresponds to o	drawing time	es replacem	ent
	OX						
10.	How many times a	are we drawing?	a) 100	b) 6	c) 250	d) 1	
11.	Is it with or withou	ut replacement?	a) With	b) Withou	t		

a) A

12. From which box?

b) B

c) C

d) D

A multiple-choice test has 16 questions. Each question had 3 options, only one of which is right. Suppose you randomly guess on all 16 questions. If you get a question right, you get 1 point, and if you get a question wrong, you lose half of a point. This corresponds to drawing ______ times _____ replacement from Box _____.

- 13. How many times are we drawing?
- a) 50
- **b**) 1
- __. c) 3
- **d**) 16

- **14.** Is it with or without replacement?
- a) With
- **b**) Without

- **15.** From which box?
- a) A
- **b**) B
- c) C
- **d**) D

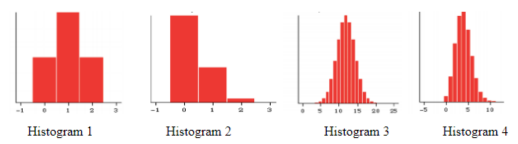
A fair die is rolled 3 times and the total number of spots is counted. This corresponds to drawing _____ times ____ replacement from Box ____.

- **16.** How many times are we drawing?
- a) 6
- **b**) 3
- **c**) 1
- **d**) 50

- **17.** Is it with or without replacement?
- a) With
- **b**) Without

- 18. From which box?
- a) A
- **b**) B
- c) C
- d) D

Look at Box B and D above. The 4 histograms below are the probability histograms for the sum of 2 draws from Box B, 2 draws from Box D, 24 draws from Box B, and 24 draws from Box D. Which is which?



- **19.** Histogram 1 represents how many draws and from which box?
 - a) 2 draws from Box B
 - **b)** 2 draws from Box D
 - c) 24 draws from Box B
 - d) 24 draws from Box D
- 20. Histogram 2 represents how many draws and from which box?
 - a) 2 draws from Box B
 - **b)** 2 draws from Box D
 - c) 24 draws from Box B
 - **d)** 24 draws from Box D
- 21. Histogram 3 represents how many draws and from which box?
 - a) 2 draws from Box B
 - **b)** 2 draws from Box D
 - c) 24 draws from Box B
 - **d)** 24 draws from Box D
- 22. Histogram 4 represents how many draws and from which box?
 - a) 2 draws from Box B
 - **b)** 2 draws from Box D
 - c) 24 draws from Box B
 - d) 24 draws from Box D

Questions 23-31 pertain to the following scenario:

25 draws are made at random with replacement from the box containing these 5 tickets: 2, 3, 4, 5, 6.

- 23. The smallest the sum of the 25 draws could possibly be is ______
 - **a**) 25
- **b**) 50
- **c)** 100
- **d**) 150
- **24.** The largest the sum of the 25 draws could possibly be is _____?
 - **a**) 150
- **b**) 20
- **c**) 500
- **d**) 100
- **25.** What is the expected value (EV) for the sum of the draws?
 - a) 6.25
- **b**) 4
- **c)** 100
- **d**) 20
- e) 25
- **26.** What is the standard error (SE) for the sum of the draws? The SD of the box is 1.4.
 - **a**) 7
- **b**) 0.28
- c) 37.5
- **d**) 28
- e) 35

Now suppose you draw at random with replacement from the same box above, but this time you're only interested in the percent of 6's that you get. What is the EV and SE of the percent of 6's in 25 draws? *Hint: draw a new box*.

- **27.** Your new box should have _____ ticket(s) marked 1.
 - **a**) 5
- **b**) 0
- c) 4
- **d**) 1
- **28.** Your new box should have ____ ticket(s) marked 0.
 - **a**) 1
- **b**) 4
- **c**) 5
- **d**) 0
- **29.** What is the expected value of the percent of 6's in 25 draws?
 - a) 0.2%
- **b)** 4%
- c) 20%
- **d)** 25%
- e) 50%

- **30.** What is the SD of your new box?
 - **a**) 0.4
- **b**) 0.16
- **c**) 0
- **d**) 0.5
- **31.** What is the SE for the percent of 6's in 25 draws?
 - **a)** 1.33%
- **b)** 2%
- c) 4.67%
- d) 8%
- e) 28%

The following situation pertains to questions 32-36.

Suppose you randomly draw 81 marbles with replacement from a bag that contains 2 red marbles, 5 blue marbles, and 3 green marbles. If a red marble is drawn you win \$1, if a blue marble is drawn you lose \$7, if a green marble is drawn you win \$5.

Draw the appropriate box model by labeling the 3 tickets inside the box below with the correct numbers and writing how many of each ticket there are in the blanks above them. Assume the red marble tickets are on the far left, the blue marble tickets are in the middle, and the green marble tickets are on the far right. The tickets are the 3 rectangles.

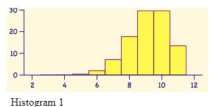
- **32.** What numbers go above the tickets?
 - **a**) 1, -7, 5
- **b**) 2, 5, 3
- **c)** 2, -35, 15
- **d)** 81, 3, 10

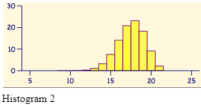
- **33.** What numbers go inside the tickets?
 - a) 1, -7, 5
- **b**) 2, 5, 3
- **c)** 2, -35, 15
- **d**) 81, 3, 10

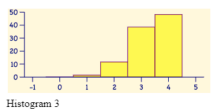
- **34.** What is the average of the box?
 - **a)** -0.2
- **b**) -1.8
- **c**) -9
- **d**) -18
- **e**) -31.5
- **35.** What is the expected value of the sum of 81 draws (your net gain/loss)?
 - **a**) -90
- **b**) -729
- **c)** -18
- **d**) -2551.5
- e) -145.8
- **36.** The SD of the box is \$2.22. What is the SE of the sum of your winnings?
 - a) 0.25
- **b**) -16.2
- **c**) 19.98
- **d**) -145.8
- e) 179.82

Questions 37-39 pertain to the follow situation:

The 3 histograms below (in scrambled order) are the probability histograms for the sum of 4, 11, and 21 random draws with replacement from a box that has 12 tickets, 2 marked "0" and 10 marked "1".







- **37.** Which histogram depicts 4 draws?
- a) Histogram 1
- **b**) Histogram 2
- c) Histogram 3

- **38.** Which histogram depicts 21 draws?
- a) Histogram 1
- **b)** Histogram 2
- c) Histogram 3

- **39.** Which histogram depicts 11 draws?
- a) Histogram 1
- b) Histogram 2
- c) Histogram 3

The following scenario pertains to questions 40-47.

A gambler plays roulette 49 times betting \$1 on 6 numbers, 1-6, each time. If the ball lands on any of those 6 numbers, the gambler wins \$5, if the ball lands on any of the other 32 numbers, the gambler loses \$1. The roulette wheel has 38 slots numbered 1-36, 0, and 00.

- **40.** Describe the appropriate box model.
 - a) The box has 49 tickets with 5 marked "1" and the rest marked "0"
 - **b)** The box has 49 tickets with 6 marked "5" and the rest marked "-1"
 - c) The box has 38 tickets with 6 marked "49" and the rest marked "0"
 - d) The box has 38 tickets with 6 marked "5" and the rest marked "-1"
 - e) The box has millions of tickets with 6% of them marked "5" and the rest marked "-1"

a) 49

- **41.** How many draws are made from this box?
- **b**) 38
- c) 6
- d) 32

- **42.** Are the draws made with or without replacement?
- a) Wit
- **b**) Without

- **43.** What is the average of this box?
 - **a**) 1/2
- **b)** 5/38
- $\mathbf{c}) \frac{2}{38}$
- **d**) -2/49
- e) None of the above

- **44.** What is the SD of this box?
 - **a**) 0.36
- **b**) 0.5
- **c)** 1.82
- **d**) 2.19
- e) Impossible to calculate

Use the normal approximation and estimate the EV to be about \$-2 and the SE to be about \$15 (approximately) to figure out the chance that the gambler will win more than \$10 in 49 plays.

- 45. First, calculate the z-score
 - **a**) 0.2
- **b**) 0.5
- **c**) 0.8
- **d**) 1
- e) None of the above
- **46.** Now figure out the chance that the gambler will win more than \$10 in 49 plays. I'd recommend drawing a normal curve, marking the z-score, and shading the area that represents winning more than \$10. What is that chance closest to?
 - a) 21%
- **b)** 31%
- c) 38%
- d) 42%
- e) 58%

Suppose we were interested in how many times we'd expect the gambler to win playing 49 times (instead of how many dollars we'd expect him to win.

- **47.** What is the appropriate box model?
 - a) The box has 38 tickets: 6 marked "5" and 32 marked "0"
 - **b)** The box has 38 tickets: one each of 1, 2, 3 ... 36, 0, and 00
 - c) The box has 38 tickets: 6 marked "1" and 32 marked "0"

d) The box has 38 tickets: 6 marked "1" and 32 marked "-1"

Questions 48 is related to the following situation:

Among Us is a population online game that Karle and the TAs like to play together on Fridays! In the game, you are either assigned to be an "imposter" or a "crewmate". Last week, we looked at 2 polls asking whether or not people prefer to be an "imposter" or "crewmate". The first poll was a Buzzfeed poll that was posted on their website, allowing anyone who visited to cast their vote. The second pol was posted on Karle's Instagram story, allowing anyone who viewed it to cast their vote. Here are the results of each of the polls:

	Impostor	Crewmate	Sample Size	
Buzzfeed Poll	61%	39%	108, 300	
Karle's Instagram Poll	57%	43%	159	

- **48.** As you can see, the results of the 2 polls are quite different. Do these polls give the best estimate for all U.S. adults who play Among Us?
 - a) The Buzzfeed Poll is the best because it has a much bigger sample size than the Instagram Poll
 - **b)** The Instagram Poll is better because the people who took it are all adults
 - c) Both the Buzzfeed and the Instagram Poll are best since the results are so close to each other
 - **d)** Neither of these polls are best taking a random sample of all U.S. adults who play Among Us would be best and neither of these are random samples

The following situation pertains to questions 49-51.

In October of 2020, 3 polls were taken asking who won the very last presidential debate: Joe Biden or Donald Trump. The Washington Times and Breitbart Polls posted the question on their websites, allowing anyone who visited to cast their vote. The CNN poll was based on the responses of 1,000 randomly selected adults nation-wide who watched the debate. Here are the results of each of the polls:

	Biden	Trump	Sample Size
Washington Times	18%	82%	25,000
Breitbart Poll	29%	71%	80,000
CNN	57%	43%	585

- **49.** As you can see, the results of the 3 polls are quite different. Which poll gives the best estimate of the percentage of all U.S. adults who watched the debate who thought Donald Trump won?
 - a) The Breitbart Poll because it has the largest sample size
 - b) The CNN Poll because the people were randomly chosen from all adult viewers nation-wide
 - c) The Washington Times Poll because it gives the most definitive result of who won the debate
 - d) Both the Breitbart and CNN Poll can be trusted since they are very close to each other
- **50.** Can we calculate the SE for the percent of the Washington Times Poll? Choose the best answer.
 - a) No because the sample was too big
 - **b)** No because this poll was not randomly selected
 - c) Yes, the SE% is approximately 2.43%
 - **d**) Yes, the SE% is approximately 0.3%

Another poll was done by Gallup asking the same question as above. The results were from 1,200 randomly sampled adults nationwide who watched the debate.

- **51.** If we computed a 95% confidence interval for the percentage of people who think Joe Biden won the debate, to which of the following populations can we apply that interval?
 - a) All U.S. adults who watched the debate
 - **b)** All U.S. adults who plan to vote
 - c) All Biden supporters
 - d) All U.S. adults
 - e) Everyone in the world

Questions 52-54 pertain to the following scenari	estions 52-5	4 pertain	to the	following	scenario
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In pre-election polls in close races, pollsters often want a small margin of error. These races are extremely hard to predict because all polls using samples have a certain amount of error. Let's say that back in 2020, we wanted to take a poll in both Nevada and Pennsylvania the day before the election to see who people planned on voting for. Both states wanted a small margin of error of 1%. The population in Pennsylvania is about 13 million and the population in Nevada is about 3 million.

	Other the poll in F a) b) c)	nings being equal Pennsylvania is Larger than Smaller than Equal to	ll, in order to o	obtain the same the number of	accuracy i people you	n the two polls, the i	number of peo	
	a)	Unable to ansv	ver because in	ere was some i	raudulent v	voting that occurred	II Nevada	
53.	Nevada	? Assume SD =	0.48.	poll to get a 95		nce interval with a n		
	a)	96	b) 19,200		c) 10,000	d)	100	e) 9,216
54.	their sar	vada changed the mple size to get Increase it		gin of error? (S	till assume	nargin of error, only $SD = 0.48$). the same	0.5%. How sh	nould they adjust
Last exa was 83 55.	am, I grad with an S Which r a) b) c) d) e)	D of 10. most closely resorm The box has 1, The box has 64 from the samp The box has 64 The box has 1, The box has 1,	mple of 64 of embles the rel- 500 tickets marked tickets marked tickets with a 500 tickets with 500 tickets, m	evant box moderked with "1"s ed with "1"s an average of 8 th an average co	el? and "0"s d "0"s. The 3 and an un of 83 and a nbers rangi	e exact percentages anknown SD, estimate SD of 10 ng from 0 to 100, the	are unknown, ed to be aroun	but estimated
57.	Are the	draws made wit	h or without r	eplacement?	a) With	b) Without	c) Either	r is fine
58.	The bes	t estimate for th	e average exa b) 10	ms scores of all c) 64		lents is d) Cannot be determ	ined	
	a)b)c)d)e)		ulate because	we don't know	•	1's and 0's are in th		
60.		confidence inter 61.5, 66.5	val for the ave b) 63, 103			d) 81.5, 84.		82.5, 83.5
61.		we also compute the 68% CI	ited a 68% CI	for the average	of all 1,50	00 exams. Which into	erval would be	e larger?

- **b**) The 95% CI
- c) They'd be the same width
- **d**) Impossible to tell

The following situation pertains to questions 62-64.

Suppose a government survey organization took a simple random sample of 1,000 people in Illinois and computed the SE% and a 95% confidence interval in order to estimate the percentage of all voters in Illinois who support making public colleges and universities tuition free.

- **62.** If they decided to increase the sample size to 9,000, the new SE% would....
 - a) Stay the same
 - **b**) Be multiplied by 3
 - c) Be multiplied by 9
 - **d**) Be divided by 3
 - e) Be divided by 9
- 63. If the sample size was increased to 9,000, the width of the new 95% confidence interval would....
 - a) Stay the same
 - **b)** Be multiplied by 3
 - c) Be multiplied by 9
 - **d**) Be divided by 3
 - e) Be divided by 9

Suppose 100 pollsters each randomly sampled 1,000 Illinois voters asking the same question. All 100 pollsters computed 85% confidence intervals to estimate the percentage of all Illinois voters who support making public colleges and universities tuition free.

- **64.** About how many of the 100 confidence intervals would **miss** the true population percentage?
 - **a**) 0
- **b**) 15
- c) 85
- **d)** 100
- e) None of the above

Exam 3 Formulas

EVsum = n*average of box

SEsum = sqrt(n) * SD of box

EVavg = average of box

 $SEavg = SD ext{ of box / sqrt(n)}$

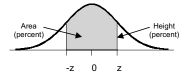
EV% = percent in box

SE% = [SD of box / sqrt(n)] * 100%

SD Shortcut Formula = |a - b| * sqrt(fraction of "a" tickets * fraction of "b" tickets)

Z = (Value - EV) / SE

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	50.05	2.75	00.40	4.05	00.0076
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