Stat Key

EXAM 3: Statistics 100

READ THE DIRECTIONS BELOW TWICE!

Cover Sheet Q	uestions		
1) What's your	name?		
	(Last na	ime)	(First name)
2) What's your	net ID (email)?	@illinois.edu	
3) Which secti	on are you in?		
Circle one:	i) L1 (Tues/Thurs at 12:30 pm)	ii) KF (Flanagan Online)	iii) ONL (Yu 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 or Form.

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 (65 questions).

There is NO CLASS on Thursday!

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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Questions 1-3 pertain to the situation below.

A 25 question multiple-choice test awards 4 points for each correct answer and subtracts 1 point for each incorrect answer. Each question has 4 choices only 1 of which is correct. Suppose you guess at random on each question and your score is computed.

- 1. Which is the appropriate box model?
 - a) The box has 4 tickets: 1 marked "1" and 3 marked "0"
 - b) The box has 25 tickets: 4 marked "1" and the rest marked "0"
 - The box has 4 tickets: 1 marked "4", and 3 marked "-1"
 - d) The box has 25 tickets, all marked either "4" or "-1", but the exact percentages of each type are unknown
- 2. Your score corresponds to the sum of ______ draws from the box. a) 1 b) 4 © 25 d) 100 e) none of these
 3. These draws are taken _____ replacement. (a) with b) without

Questions 4-6 pertain to the situation below.

A gambler plays roulette 100 times. If the ball lands on red the gambler wins \$1, if the ball lands on black or green the gambler loses \$1. The roulette wheel has 18 red slots, 18 black slots, and 2 green slots.

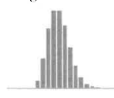
- **4.** What is the appropriate box model?
 - a) The box has 100 tickets: 50 marked "1" and 50 marked "-1"
 - **b)** The box has 38 tickets: one each of 1, 2, 3, ..., 36, 0, and 00.
 - c) The box has 38 tickets: 18 marked "1", 18 marked "-1" and 2 marked "0"
 - The box has 38 tickets: 18 marked "1" and 20 marked "-1"
 - e) The box has 38 tickets: 18 marked "1" and 20 marked "0"
- 5. The gambler's winnings correspond to the sum of ______draws from the box.
 - **a**) 1
- **b**) 18
- **c**) 38
- (d) 100
- e) None of these

- **6.** The draws are made _____ replacement.
- (a) With
- b) Without

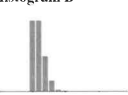
Questions 7-9 pertain to the situation below.

The 3 histograms below (in scrambled order) are the probability histograms for the sum of **23,79 and 146** random draws with replacement from a box that has 49 tickets marked "0" and only 1 marked "1". Below each histogram, choose how many draws it has. Use each answer only once.





Histogram B



Histogram C



- 7. Histogram A corresponds to _____ draws
 - **a**) 23
- **(b))**79
- c) 146
- 8. Histogram B corresponds to _____ draws.
 (a) 23 b) 79 c) 146
- 9. Histogram C corresponds to _____
 - a) 23
- **b**) 79
- draw

Questions 10-13 pertain to tossing a fair coin:

A coin is tossed 100 times and EVsum = 50 heads and SEsum = 5 heads and the EV%=50% and SE%=5%. Now suppose you toss the coin 3600 times.

- **10.** The EVsum = heads
- a) 6
- **b)** 36
- c) 50
- **(d)** 1800
- e) 3600

- 11. SEsum = heads
- a) 0.83
- **b**) 5
- **©** 30
- **d)** 36
- e) 300

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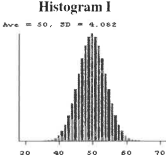
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e) 300

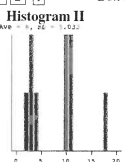
Questions 14-17 pertain to the situation below.

The 4 histograms below (in scrambled order) are the probability histograms for the sum of 2 draws from Box A, 2 draws from Box B, 25 draws from Box A and 25 draws from Box B. Which histogram is which?

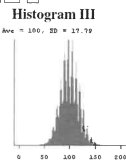




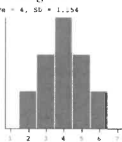
Box A: 1 2 3



Box B: 1 2 9



Histogram IV



Questions 18-21 pertain to the following situation.

100 draws are made at random with replacement from the box containing 4 tickets:



- **18.** The *smallest* the sum of the 100 draws could possibly be is:
 - **a**) 1
- **b**) 5
- (c) 100
- **d**) 300
- e) None of these
- **19.** The *largest* the sum of the 100 draws could possibly be is:
 - a) 5
- **b**) 100
- **c)** 300
- **(d)** 500
- e) None of these
- 20. What is the EV (expected value) of the sum of the 100 draws?
 - a) 3
- b) 5
- **c)** 12
- **(a)** 300
- e) 1200
- 21. What is the SE (Standard Error) of the sum of the 100 draws? (SD of box = 1.6)
 - a) 0.016
- **b**) 0.16
- c) 1.6
- **d**) 5.06
- **(e)** 16

For the following questions (22-27), convert the same box (shown to the right) to a 0-1 box to count the amount of even numbers. Use this new box to answer questions 22-27.



- **(a)** 2, 2
- **b**) 0, 1
- **c)** 1, 3
- \mathbf{d}) 2, 4
- e) None of these
- 23. How many even numbers (total) would you expect to get if you drew from this box 100 times?
 - a) 2
- **(b)** 50
- **c)** 100
- **d**) 200
- e) None of these

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24.	times?	of the box corresp	onding to the tota	al number of	evens you expect to ge	et if you drew fro	om this box 100
	a) 1.6	b) 0.05	c) 0.25	(1) 0.5	e) 5		
25.	What is the SE	of the total number	er of evens you ex	pect to get if	you drew from this bo	x 100 times?	
	a) $SD/\sqrt{4}$	b) SD/√100	c) SD * $\sqrt{4}$	d	$(SD/\sqrt{100}) * 100$	e SD *√100	<u> </u>
26.	What is the per a) 2%	centage of evens (b) 50%	you would expect c) 100%		drew from this box 10 ough information	00 times? e) None of the	nese
27.	What is the SE a) $[SD/\sqrt{4}] *10$			pect to get if y c) SD/ $\sqrt{4}$	ou drew from this box $[SD/\sqrt{100}]$		$5D *\sqrt{100}$
EV=25° questio	% and the stand ns.	ard error is abou	it SE=4%. Use t	this informat	cent of 1's in 100 dra ion to answer the foll	lowing [1]	2 4 5
28.	If I wanted to ca		oility that the perc	centage of 1s	in 100 draws is less th	an 30%, the corr	esponding z-
	a 1.25	b) -1.25	c) 1	d) -1	e) 1.2		
29.	If I wanted to ca Hint: Draw a no a) 15%		pility that the perc	centage of 1s d) 79%	in 100 draws is less th	an 30%, the cha	nce would be?
A gamb gamble	ler plays roulette wins \$8, if the b	to the following 81 times betting ball lands on any c 8 slots numbered	\$1 on the number of the other 34 number		each time. If the ball abler loses \$1 .	lands on 1, 2, 3	or 4, the
30.	a) The box hasb) The box hasc) The box hasd) The box has	propriate box mod 38 tickets: 1 mark 38 tickets: one ea 38 tickets: 4 mark 38 tickets: 4 mark 81 tickets: 4 mark	ed "1", 1 marked ch of 1, 2, 3,, 3 ed "8" and 34 ma ed "8" and 34 ma	6, 0, and 00. rked "0" urked "-1"	d "3", 1 marked "4" ai	nd 34 marked "-	1"
31.	or percent and t	he second blank v	vith the number o	f draws.	om the box. Fill in the		-
	a) sum; 81	b) ave	rage; 81	c) sum; 4	d) av	erage; 38	e) percent; 38
32.	What is the ave a) $\frac{1+2+3+4}{4}$	rage of the box? b) $\frac{1+x}{x}$	2+3+4 81	c) $\frac{4(8)+34}{2}$	$d)^{\frac{4(-1)}{2}}$	8)+34(-1) 81	$e^{\frac{4(8)+34(-1)}{38}}$
33.	What is the SD a) 2.14	of the box? b) 0.5		c) 0.307	d) 9		© 2.76

34. Use the normal approximation and the fact that the EV Sum is about \$ - 4 and the SE Sum is about \$25 to figure the chance that the gambler will win more than \$6 in 81 plays. What is the Z score?

(a) 0.4

b) -3

c) 1

d) 0.08

e) None of these

35. Use the normal approximation and the fact that the EV Sum is about \$ - 4 and the SE Sum is about \$25 to figure the chance that the gambler will win more than \$6 in 81 plays. What is the chance? Hint: Draw a normal curve.

a) 31%

b) 38%

c) 69%

(d) 34.5%

e) 16%

Questions 36-38 pertain to the following situation.

In November 2010, the week before California voters were to decide on Proposition 19 on whether to legalize marijuana, CNN/Time conducted a state-wide pre-election poll, asking a randomly selected sample of 888 likely California voters: "Will you oppose or support Proposition 19 to legalize marijuana in California?" 53% of the sample said they would vote to oppose the Proposition.

36. What is the SE of the sample %?

a) 0.499

b) 0.0167

© 1.675

d) 0.835

e) Not possible to calculate

37. How did the election turn out? 54% of the nearly 8 million voters opposed the proposition. Which of the following statements best describes how good a job the CNN random poll did in predicting the election results?

The CNN poll was quite accurate in predicting the election since 54% is well within its 95% Confidence Interval.

The CNN poll was off by 1% of 8 million = 80,000 people which is a huge error considering that it's 90 times bigger than their sample size and thus outside of their 95% confidence interval.

c) It's impossible to determine the accuracy of the CNN poll because those who watch CNN are not typical voters.

38. A similar poll was asked to a random sample of students at the U of I in 2019: Do you support the legalization of marijuana? 66% of the students said yes and the SE% was 5%. What is an 85% confidence interval for the percent of students who say yes?

a) $85\% \pm 1*5\%$

(b) 66% ± 1.45*5%

c) $85\% \pm 1.45*5\%$

d) $66\% \pm 1*5\%$

Questions 39-43 pertain to the following situation:

This October, 4 polls asked this question: "Do you approve or disapprove of the impeachment charges against Donald Trump?" The Polling Report poll asked the question of a randomly selected sample of 1,650 adults nationwide. The MSNBC Live and Fox News Live polls simply posted the question on their websites and allowed anyone who visited their website to cast a vote, and I asked the question on our Bonus Survey 3. Here are the results:

	Disapprove	Approve	Sample Size
Polling Report	44%	56%	908
MSNBC Live	40%	60%	7,328
Fox News Live	97%	3%	8,421
Bonus Survey 3	34%	66%	770

39. Which poll best reflects how all US adults would answer this question?

The Polling Report because the sample was randomly selected from the entire US adult population.

b) The Fox Live Vote poll because it has the largest sample size.

c) The MSNBC Live Vote since it's likely to have the most informed respondents.

d) Bonus Survey 3 because the responses were anonymous.

For each poll listed below, is it possible to calculate a 95% Confidence Interval for the % of ALL US adults who would say they disapprove of? Choose "Yes" or "NO" for each poll.

40. Polling Report

a) Yes

b) No

41. Fox Live Poll

a) Yes

(b) No

42. MSNBC Live Poll

a) Yes

Mo No

43. Bonus Survey 3

a) Yes

(b) No

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Questions 44-47 pertain to the following situation:

A CNN/Time Poll asked a random sample of 1,250 adults nationwide the following question: "Would you be willing to allow a reality-based television show film you drunk?" I asked the same question as an iClicker in class last semester. Here are the results of both surveys:

	Yes	No or Unsure	Sample Size
CNN/Time Poll	16%	84%	1,250
In Class iClicker Poll	35%	65%	601

44.	If	I wai	nted to create a b Millions	oox model for b) 16	both polls, how c) 1,250	w many tickets wo d) imp			poll box? odel for the CNN/Time pol
45.	If I	wan a)	ted to create a be Millions	ox model for l b) 35	both polls, how c) 601	v many tickets wo			l box? odel for the iClicker poll
46.	all a)	US a The eve The	dults who would in class iClicke ryone in the clas	l answer yes t r poll because s. vey because tl	o this question we can be sur the people were	and why? re it was taken in re randomly drawn	eal time and	the results w	te of the percentage of vere anonymous to
47.	(a) [b) [c) [d) [t's n [t's n The S The S	SE of the sample of possible to cause of the sample	lculate a SE for lculate a SE for percent is appropercent in the propercent	or this sample or this sample proximately 19 proximately 39	because it wasn't because we don't %	random. know the siz	ve of the popu	ulation.
Question They to	ns 4 ok a	8-49 rand	• Pretend there vom sample of 1,	was a 3 rd poll i 000 US adults	that was rando and got 18%	mly drawn from a of them answering	ll US adults g yes to the s	done by anot ame question	ther polling agency.
48.	The	en ou	r best estimate f	or the percent b) 20%	of all US adul c) 82%	ts who would ans d) 35%		to the above Impossible t	-
49.	And		SE of our sample 0.38%		uld be	_% (d) 1.2%	о́ е)	3.8%	
Suppose	TH ties	E Ol want	a margin of erro	ity and Unive	ersity of Chicas	go both decide to o	do a poll of t ate is about !	heir undergra 9 times larger	aduates. Both r than the undergrad
50.	you	'd ha	ings being equal ave to poll at Chi es larger than	icago.		d have to poll at C		es less than	the number of people e) 9 times less than
	Ho Stat	te? (<i>I</i>	Assume SD=0.5)		o poll get a 959	% Confidence Inte	erval with a M		or of 4% at Ohio
	adjı	ıst yo	our sample size?	louble your ac		s, decrease your make	argin of erro	r from 4% to	2%). How should you
53.	Hov (As	v ma sume	ny people would e SD=0.47)	l you have to	poll get a 95%	Confidence Inter	val with a M	argin of Erro	r of 1% at Ohio State?

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		b) 6, 250,000 in to the following		`	8, 836	·	of the above o got married within	the
	ears in Chicago						\$ \$72,000 with a SD	
	a) It has thouse b) It has about C It has thouse		e average of the ets marked with	ticke "0"s	and "1"s, but	the exact perc	\$25,000 centage of each is un at average and SD ar	
	d) It has 625 tie) It has 625 ti	ickets. The average					e and SD are unknov	wn but
55.	What is the SE a) 625	E of the sample ave b) 625,000	erage? c) 25,000		d) 2,880	© 1,000		
56.		te 95% confidence say they spent on			ige amount al	ll brides in Ch	nicago who got marri	ed in the last
	a) \$50,000-\$10	00,000 b) \$2.	5,000-\$125,000		c) \$69,000-\$ ⁷	71,000	d) \$70,000-\$74,000	
57. 58.	All US brides All teenage bri	ring populations of who got married in ides who got married o got married in Ch	n the past 2 year led in Chicago in	s n the	past 2 years	confidence i	nterval? a) Yes a) Yes a) Yes	D No D No D No
	new brides and in Question 55 a) It is the same	d asked the same q	uestion. How d	oes th	is standard e	rror compared	Yu. They randomly it to the standard errord it decreases by a	or you calculated
61.	contain tickets a) Only 0s and b) Numbers ra	marked with	00	ome tl	ney had spent	on the weddi	ing, the relevant box	model would
Questio	ns 62 and 63							
62.	What is the lar a) 0	gest the SD of a 0	-1 box can be? (c) 1		box is a box d) 100	that has only e) infinit		
63.	The SD of a 0-numbers.	-1 box is largest w	hen the box con	tains	% 0'	s and	% 1's. Fill in the tw	vo blanks with
	a) 0, 100	b) 10	, 90		c) 20, 80		d) 49, 51	© 50, 50
Questio	ns 64 and 65.	A box has 35 tick	ets: 7 are mark	xed -2	and 28 are	marked 6. H	int: Draw the box fir	st!
64.	What is the av	erage of the box? b) 154	e) 77		d) 2	e) 5.2		

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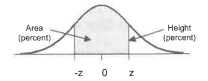
d) 8.4

c) 1

65. What is the SD of the box? **a)** 0 **b)** 0.4

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STANDARD NORMAL TABLE



Standard Units

Z	Area	z	Area	z	Area
0.00	0.00	1.50	86.64	3.0	99.730
0.05	3.99	1.55	87.89	3.0	99.771
0.10	7.97	1.60	89.04	3.1	0 99.806
0.15	11.92	1.65	90.11	3.1	5 99.837
0.20	15.85	1.70	91.09	3.2	20 99.863
0.25	19.74	1.75	91.99	3.2	99.885
0.30	23.58	1.80	92.81	3.3	99.903
0.35	27.37	1.85	93.57	3.3	99.919
0.40	31.08	1.90	94.26	3.4	10 99.933
0.45	34.73	1.95	94.88	3.4	15 99.944
0.50	38.29	2.00	95.45	3.5	50 99.953
0.55	41.77	2.05	95.96	3.5	55 99.961
0.60	45.15	2.10	96.43	3.6	60 99.968
0.65	48.43	2.15	96.84	3.6	55 99.974
0.70	51.61	2.20	97.22	3.1	70 99.978
0.75	54.67	2.25	97.56	3.1	75 99.982
0.80	57.63	2.30	97.86	3.8	30 99,986
0.85	60.47	2.35	98.12	3.8	99.988
0.90	63.19	2.40	98.36	3.9	99.990
0.95	65.79	2.45	98.57	3.9	99.992
1.00	68.27	2.50	98.76	4.0	00 99.9937
1.05	70.63	2.55	98.92	4.6	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	4.3	20 99.9973
1.25	78.87	2.75	99.40	4.3	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	4.4	40 99.9989
1.45	85.29	2.95	99.68	4.	45 99.9991