

EXAM 1: Statistics 100

READ THE DIRECTIONS BELOW TWICE!

Cover Sheet Questions			
1) What's your name?	KEY		
	(Last name)	(First name)	
2) What's your net ID (email	l)?@illinois.edu		
3) Which section are you in	? Circle one:		
i) L1 (In Person Section)	ii) ONL (Online Section)		

This test is ALL multiple choice. Circle all answers on this exam and fill in the corresponding bubble on your orange 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 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 UIN number in the Student Number box.
- Print and bubble in your NET ID with no spaces in the NETWORK ID box.
- Write Stat 100 on the COURSE line.
- Write your instructor's name (Karle Flanagan) on the INSTRUCTOR line.
- Write your section (L1 or ONL) on the SECTION line.
- Sign your name, and right underneath the student signature line <u>PRINT</u> your name.

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 8 pages including the normal table (76 questions).

There is NO CLASS on Friday this week!

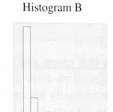
Scores will be posted on Canvas by Friday at 5pm. Students may pick up their exam in 171 Computer Applications Building during office hours next week.

Questions 1-5 pertain to the following situation: Below is a distribution table for the scores on a Physics exam for a large class. The right-hand column shows the % of scores in each interval. The lowest score was 0, the second lowest was 6, and the highest score was 100. To draw a box plot of the data you'd have to find the Q1, Q2 and Q3.

Score	%	
0-50	25	
50-60	10	-
60-70	15	
70-80	25	
80-90	20	-
90-100	5	

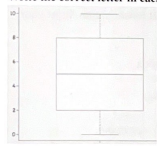
- What is Q1?
 What is Q2?
- a) 25 b) 70 a) 25 b) 15
- © 50 d) 80 e) 15 © 70 d) 80 e) 50
- 3) What is Q3? a) 25 b) 50 4) What is the IOR? (a) 30 b) 50
 - 50 (0)80
- **d**) 70 **e**) 15 **d**) 10 **e**) 70
- 4) What is the IQR? (a) 305) Are there any outliers?
 - (a) Yes, there are only low outliers
- 10w L a1- (1.5) (1an)
- b) Yes, there are only high outliers
- c) Yes, there are both high and low outliers
- d) No, there are no outliers

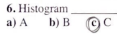
Questions 6-8: Which histograms correspond to which box plots? Histogram A Histogram B

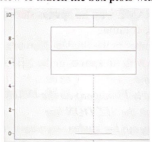




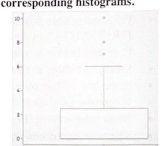
Write the correct letter in each blank below to match the box plots with their corresponding histograms.





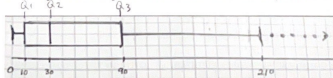






8. Histogram (b) B c) C

The boxplot below represents US income distribution (in thousands of dollars) in 2015.



Chen

- 9. What percent of the population earned less than \$10,000?
 - a) 75%
- **b)** 50%
- (c) 25%
- d) impossible to tell
- 10. What percent of the population earned between \$10,000 and \$30,000?
 - a) 75%
- b) 50%
- © 25%
- d) impossible to tell
- 25% of the data

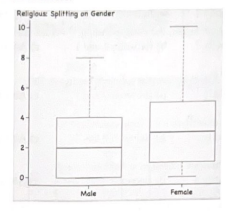
each quartie=

- 11. What percent of the population earned between \$30,000 and \$90,000?
 - a) 75%
- b) 50%
- (c))25%
- d) impossible to tell

Exam 2 Stat 100

Questions 12-14 pertain to the following situation: The 2 boxplots below depict the Stat 100 survey responses of 140 males and 100 females to the question: "On a scale of 0 to 10, rate how religious you are." (0 is not at all and 10 is extremely). Fill in the table below. All of the answers are whole numbers.

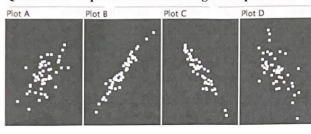
	Males	Females
Average	2.46	3.15
SD	2.38	2.56
Min	Blank 1	
Q1		
Med		Blank 2
Q3		
Max		
IQR	Blank 3	
n	140	100



- 12. What goes in Blank 1 (a) 0 13. What goes in Blank 2? a) 0

- **b**) 4 (C)3
- e) 1 **d**) 2 e) 1
- 14. What goes in Blank 3? a) 0
- (b))4
- **d**) 2 e) 1

Questions 15-18 pertain to the following scatterplots.



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

- 15. r = 0.62
- a) Plot A
 - b) Plot B c) Plot C
- d) Plot D

- **16.** r = -0.95
- a) Plot A
- b) Plot B
- c) Plot C
- d) Plot D

- 17. r = -0.6a) Plot A
 - b) Plot B
- c) Plot C
- (d) Plot D

- 18. r = 0.97
- a) Plot A
- (b) Plot B
- c) Plot C
- d) Plot D

Questions 19-22 pertain to 2 sets of numbers (X and Y) with a correlation coefficient of r = -0.75.

- 19. If all the original x and y values are multiplied by 4, r would be?
- a) +0.75

a) + 0.75

(b)-0.75

(b))-0.75

- c) impossible to tell
- 20. If all the original x values are multiplied by *negative* 0.6, r would be?(a)+0.75
- **b)** -0.75
- c) impossible to tell (c) impossible to tell

- 21. If 100 is added to only the first x value, r would be? 22. If all the original X and Y values are switched, r would be?
- a) + 0.75**b)** -0.75
- c) impossible to tell

Questions 23-25 pertain to this situation: Compute the correlation coefficient (r) between X and Y by filling in the table below. A few cells have been done for you. The average of X = 4 and the SD of X = 2. The average of Y = 3and the SD of Y = 2.

X	Y	Z score for X	Z score for Y	Products
1	2	-1.5	-0.5	Blank 1
3	0	-0.5	-1.5	0.75
4	4	0	Blank 2	0
5	3	0.5	0	0
7	6	1.5	1.5	2.25
Total should = O Check the column sums to what it should		Check the column	Total should = O Check the column sums to what it should.	Total = 3.75

23. What goes in Blank 1? (a) 0.75 b) -1.5 c) -0.75 d) 0

24. What goes in Blank 2?

c) -0.75 (d) 0.5 **b**) 0

25. What is the correlation coefficient? a) 3.75 (b) 0.75 c) -1 d) -0.5

Questions 26-30 pertain to the following pairs of variables. For each of the following pairs of variables, pick the option that best describes its correlation.

26. As X values get larger, the corresponding Y values also get larger.

a) Exactly 1 Between 0 and 1

d) Between -1 and 0 c) About 0

e) Exactly -1

27. As X values get larger, the corresponding Y values get smaller.

a) Exactly 1

b) Between 0 and 1

c) About 0

(d) Between -1 and 0

e) Exactly -1

28. The sum of X and its corresponding Y is always 100.

a) Exactly 1

b) Between 0 and 1

c) About 0

d) Between -1 and 0

(e) Exactly -1

29. Y is always exactly twice its corresponding X.

a Exactly 1

b) Between 0 and 1

c) About 0

d) Between -1 and 0

e) Exactly -1

30. X and Y values are paired by a random lottery.

a) Exactly 1

b) Between 0 and 1

About 0

d) Between -1 and 0

e) Exactly -1

Questions 31-37 pertain to scores on Art and Math Skills tests. These follow the normal curve but have different correlations among different populations. Consider 5 populations where the correlation coefficients between are given in the table below.

Part 1: If someone is in the 84th percentile in math skills, estimate his art skill percentile for each population.

Percentile in Art Skills	i i i	Percentile in Math Skills
31. 84th	0.5	a) 16th b) 31st c) 50th (d) 69th e) 84th
32. 84th	-1	(a) 16th b) 31st c) 50th d) 69th e) 84th
33. 84th	1 1 1/2	a) 16th b) 31st c) 50th d) 69th (e) 84th
34. 84th	-0.50	a) 16th (b) 31st c) 50th d) 69th e) 84th
35. 84th	0	a) 16th b) 31st (c) 50th d) 69th e) 84th

Part 2: Suppose Steve is 2 SD's below average in Art, what percentile would you predict him to be in math if r = 0.5?

36. What is Steve's Predicted Math Z score?

(b) -1

d) -0.5 e) (c) -2

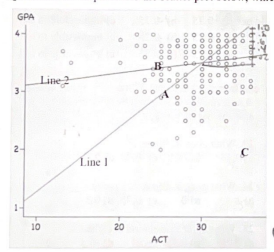
impossible to tell 37. What is Steve's Art Z score?

a) 0 **b**) -1

d) -0.5 e) impossible to tell

a) 0

Questions 38-42 pertain to the scatter plot below, which displays the GPA and ACT scores of 240 Stat 100 students.



STEEPER 38. Which line is the SD line (a) Line 1 b) Line 2

39. The correlation (r) between ACT and GPA is closest to: a) 0 **b)** 0.5 c) -0. 5 (a) 0.2

40. The point of averages lies on...

a) Only Line 1 b) Only Line 2 (c) Both Lines

(+) res' actual > predicted 41. Look at Students A and B on the graph. Which student has

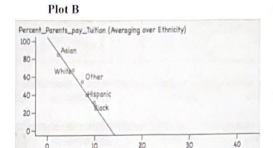
a positive residual? a) A b) B c) Both (d) Neither e) Not enough Info

42. Look at Students A and B on the graph. Student A is on Line I and Student B is on Line 2. Which student has the same exact Z scores for ACT and GPA? Oh SO like (a))A

Questions 43-48 pertain to this scenario: The scatter plot on the left depicts the number of hours Stat 100 students reported working per week on the X axis and what percent of their tuition their parents paid for on the Y axis. The students also identified their ethnicity. The graph on the right divides the students into 5 groups by ethnicity and shows the average number of work hours per week and average percent tuition paid by parents for each group. The regression equations are shown below each plot.

Regression equation: % Tuition = -0.87 (Work hours) + 67

43. Plot _____ has correlation = -0.85 a) Plot A
44. Plot _____ has correlation = -0.15 a) Plot A



Regression equation: % Tuition = -7.7 (Work hours) + 105

Work_Hours_per_week

b) Plot B

Here are the RMSE's of each plot in no particular order. Which is which?

45. RMSE = 37.82 **46.** RMSE = 6.68 (a) Plot A a) Plot A b) Plot B
(b) Plot B

greater RMSE = greater Spread around reg line

For the next two questions, make regression estimates (predictions) using the correct equation and plot. 47. 62 Hispanic students responded to the survey. Their average work hours per week= 8 hours. The regression equation predicts the average percent of the tuition their parents pay is?

a) 85

b) 50

c) 70

d) 20

(e)43

48. Joe works 20 hours per week, we estimate his parents pay

(b) 50

(c) 100

(d) 43

(e) 18

Questions 49-52: The table below gives the 5 summary statistics of the students this semester who responded to the questions: "How old is your mother?" & "How old is your father?" on Bonus Survey 1.

	Average	SD
Mother's Age	49	6
Father's Age	51	6

Correlation Coefficient r = 0.8

Make regression estimates for Students A and B by filling in the blanks in the table below. Round to the nearest whole

Mother's Age	Mother's Age Z	r	Father's Age Z	Father's Age
= (2)(50)+arg = (-4)(6)+49 = 46.6	-0.4	r=0.8	49-51 = -0.5	Student B Father's Age=48 F=vul-avg/sio
Student A Mother's Age=58	58-49= 1.5	r=0.8	= 1.2	-58.2

A

B

49. What is Student B's predicted Mother's Age?

a) 58 **b)** 51

(c) 47 d) 62

d) 62 e) 44

5

50. What is Student A's predicted Father's Age? (a) 58 b) 62 c) 55 d) 47 e) 42 51. Student C is one SD above average in mother's age and is on the SD line. What is his z-score for father's age? Same (a) 1 b) -0.8 c) 0 d) 0.8 e) -1

52. Student D is one SD above average in mother's age and falls on the regression line. What is his z-score for father's age?

(a) -1

(b) 0.8

(c) 0

(d) -0.8

(e) 1

Questions 53-54 pertain to this scenario. Only about 10% of all adults who participate in routine screening for Alzheimer's have the disease. The test is far from perfect. 40% of those without the disease incorrectly test positive while 10% of those without the disease incorrectly test positive while 10% of those with the disease incorrectly test negative. *Fill in the following table* for a typical sample of 100 screened adults. screened adults

reened adults.	Tests Positive	Tests Negative	
Has Alzheimer's	9	1	10
Does Not Have Alzheimer's	36	54	90
Total	45	\$5	100

53. A person gets a negative result. (a) 1.8% b) 4%	What is the c) 6.67%	chance the person h	e) 20%	1/55	= 0.0	118=1
54. A person gets a positive result.	What's the	chance the adult has	Alzheimer's?	9/45=	0.2=	20%

d) 20% c) 6.67% a) 1.8% b) 4% Questions 55-60 pertain to the following situation: A large calculus class took two exams: a midterm and a final.

Questions 55-60 pert	ain to the followin exam scores was re	g situatio oughly foc	the state of the
The seatter pro-	Average	SD	M= V (Sbx)=0,0(10)
Midterm Exam	82	10	= 0.9
Final Exam	70	15	Correlation: r = 0.6 cling final exam scores from midterm exam scores is?
	·	for predi	cting final exam scores from midterm exam scores 13.

55. The slope of the regression equation for predicting final exam scores from midterm exam scores is? c) 1.5 **b)** 0 a) 0.4

56. The y-intercept of the regression equation for *predicting final exam scores* from midterm scores is? 70=(19)(82)+6 b) 7.5

57. Use the regression equation to predict the final score of a student who scored a 92 on the midterm. (d) 79

c) 92 b) 85 58. Calculate the SDerrors (RMSE) when predicting final exam scores from midterm scores below. d) 8 (c) 12 a) 0.8 b) 6

59. There's about a 68% chance that your estimate in part c) is right to within points. d) Impossible to tell c) 3 RMSEs b) 2 RMSEs (a) 1 RMSE

60. Say that for one specific student, we used the regression line and got a predicted final exam score of 73. If their rest actual - yndicted residual is -8, what is their actual final exam score? **d)** 100 c) 73 a) 65 b) 81

The regression equation for predicting midterm exam scores from final exam scores is:

Midterm Score= 0.4(Final Score) + 54

61. How would you interpret the y intercept?

(a) The best estimate of the midterm score for someone who got a 0 on the Final is 54.

b) On average, for each extra point on the Final, students score about 0.4 extra points on the Midterm.

c) The best estimate of the final score for someone who got a 0 on the Midterm is 54.

d) On average, for each extra point on the Midterm, students score about 0.4 extra points on the Final.

62. How would you interpret the slope of the regression line?

a) The best estimate of the midterm score for someone who got a 0 on the Final is 54.

b) The best estimate of the final score for someone who got a 0 on the Midterm is 54.

On average, for each extra point on the Final, students score about 0.4 extra points on the midterm.

d) On average, for each extra point on the Midterm, students score about 0.4 extra points on the Final.

Questions 63-70 pertain to the following data: In Fall of 2016, 1240 Stat 100 students identified their ethnicity and answered the question: "If the election were today who would you vote for?" Below are the results: Suppose you draw randomly from the students who answered this survey."

	Hillary Clinton	Donald Trump	Unsure	Other	Totals
White	234				
Black	61 🕸	160	139	85	618
Hispanie		4	18	11	94
Asian	89	6	33	24	152
	146	30	108	25	309
Other	33	9	14	11	67
Totals	563	209	312	156	1240

Totals	563	209	312	156	1240
63. What is the chan (a) 160/209 b)	ce that you'll get a w 160/618 c) 209	hite if you draw only 9/1240 d) 618/12	from the Trump v	oters? Trump	0/209
64. What is the chan a) 160/618 b)	ce that you'll get a To 618/1240 c) 209	rump voter if you draw 0/1240 d) 160/2	w only from the w 09 e) 234/50	11103.	1618
65. What is the chan (a) 61/1240 b)	ce that a randomly se 94/1240 * 563/1240	lected student will be c) (563*94)/1240	both black and a I d) (563+	Hillary voter?	e) 596/1240
66. What is the chan a) 94/1240 * 563/12	ce that a randomly se 40 b) 596/1240	e) (563*94)/1240	either black or a H	Hillary voter? 94)/1240	e) 61/1240 A ON B AR
67. Draw 2 students a) 209/1240 + 208/1 e) 1031/1240*1030/	239 b) 209/1240*2	What's the chance the 08/1239 c) 1- 209/	at at least one of the 1240*208/1239	nem is a Trump vo 1 1-1031/1240*1	oter? 030/1239 P(hone)
68. Draw 2 students a) 209/1240 + 208/1 (2) 1031/1240*1030/	239 b) 209/1240*2	. What's the chance th 08/1239 c) 1- 209/	nat none of them is 1240*208/1239 d	a Trump voter? 1) 1 - 1031/1240*	204 Trumb Voters 1030/1239 1031 non Trum Voter
	rtains to rolling fair ed. What is the chance	e that the sum of the s	spots is 5? 1) 2/36	e) 1/6*1/6	2+3 1+4 3+2 4+1
a) 2/36	b) 4/36		1) 11/36	e) 5/36	6×6.
71. Two dice are roll	ed what's the chance b) 2/3	of getting 2 on the first c) 4/36	st roll or a 3 on the d) 1/36 e	e second roll? { 12/36	+6- (6)(6)=76-36 OVB-AANB
(1/6) ³	b) (5/6)^3) 1- (1/6)^3 e)	3/6 - 6 - 6	
73. One die is rolled a) (5/6)^3	3 times. What is the c b) (1/6)^3	hance of getting at le	ast one 6?) 1- (1/6)^3 e)	3/6 1-P(r	ione)
74. One die is rolled a) 1 - (5/6)^		hance of getting no 6' \bigcirc (5/6)^3 d	s?) 1- (1/6)^3 e)	3/6 = 6. 5.	56
75. One die is rolled a) (5/6)^3	3 times. What is the 6 b) (1/6)^3	chance of not getting a c) 1- (5/6)^3	ll 6's?) 1- (1/6)^3 e)	3/6 1-4(a	(1)

(a) None would change. b) Some would change. c) I answer would change.

1 correct Exam 2 Stat 100 FALL 2022

Exam 2 Formulas:

IQR=Q3-Q1

Low outliers < Q1 – 1.5*IQR

High outliers > Q3 + 1.5*IQR

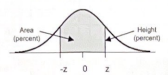
Slope of Regression Line = r*SDy/SDx

RMSE = $sqrt(1-r^2) * SDy$

P(at least one) = 1 - P(none)

P(not all) = 1 - P(all)z=(value-average)/SD

STANDARD NORMAL TABLE



Standard Units

z	Area	C 10	z	Area	2011	z	Area
0.00	0.00		1.50	86.64		3.00	99.730
0.05	3.99	1.1	1.55	87.89		3.05	99.771
0.10	7.97		1.60	89.04		3.10	99.806
0.15	11.92	10	1.65	90.11		3.15	99.837
0.20	15.85		1.70	91.09		3.20	99.863
0.25	19.74	ne in	1.75	91.99		3.25	99.885
0.30	23.58	as Harry	1.80	92.81	100	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	es este	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	27 Au	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	4 10	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