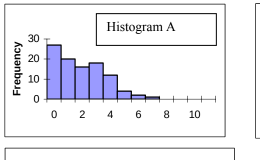
STAT 235 PRACTICE LAB EXAM 2

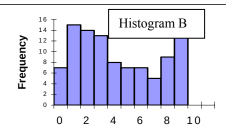
Instructions

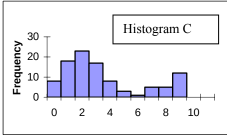
- 1. This is a closed book exam. You are not allowed to use a hand calculator.
- 2. This is a multiple-choice exam. It consists of 21 single questions. For each question, carry out the appropriate analysis using Excel and circle the correct answer in your exam sheet. All answers are rounded to four digits. Each single question is worth 1 point.
- 3. The number of questions and the topics covered in the actual lab exam may be different from those in the practice exam. Some questions require using the template *template.xls* to calculate the probabilities for binomial, Poisson, and normal distribution.

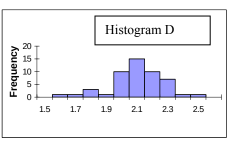
Questions

1. Which of the four histograms shown below is the most likely histogram of 100 sample means of samples of size n=100 selected randomly from a right skewed distribution with the mean 2 and standard deviation $\sigma = 2$?









- (a) Histogram A
- (b) Histogram B
- (c) Histogram C
- (d) Histogram D
- 2. Refer to Question 1. Which of the following five numbers is the best estimate of the standard deviation of the 100 sample means?
 - (a) 0.10
- (b) 0.20
- (c) 0.30
- (d) 0.60
- (e) 2

A random sample of 100 students from the population of students at the University of Alberta was obtained and the number of pets owned by each student in the sample was recorded. The results are saved in the file *samex2.xls* located on *Stat 151 Laboratories* web site (*Lab Exam Test Bank*, *Exam 2*, *and Data*). Download the file and use Excel to answer Questions 3-7.

	(a) 0	(b) 1	(c) 2	(d) 3	(e) 4			
(iii)	. ,	`	e (median) is		· · · · · · · · · · · · · · · · · · ·	· ,			
	(a) 0	(b) 1	(c) 2	(d) 3	(e) 4			
(iv)	The third q	uartile i	S						
	(a) 0	(b) 1	(c) 2	(d) 3	(e) 4			
	on the data? Y	ou may		togram to answ	er the question.	students at the University			
(b)	The distrib	ution is	left skewed,						
(c) (d)		The distribution is symmetric, The distribution is neither left skewed nor right skewed,							
(e)	It is not po	ssible to	answer the	question given t	he information in	Question 1.			
mean						ollows a Poisson with the selected student owns			
	3851 (b	0.4216	(c) ().4537 (d	0) 0.5782	e) 0.7541			
(a) 0.3				C 1					
We re	fer to data in the Univ			confidence inter	val for the mean	number of pets owned			
studen	nts at the Univ	ersity of	Alberta is			number of pets owned 6 (e) 1±0.38955			
We re student (a) 0.9	nts at the Univ 95±0.18997 to data in Qu	ersity of (b) 0.95: estion 3	Alberta is ±0.23945 (a). We test the	c) 0.95±0.2957	(d) 0.95±0.3450 is that the mean	6 (e) 1±0.38955			
We re student (a) 0.9	nts at the Univ 95±0.18997 to data in Qu nts at the Univ	ersity of (b) 0.95: estion 3	EAlberta is ±0.23945 (c . We test the acceds 1. The	e) 0.95±0.2957	(d) 0.95±0.3450 is that the mean	6 (e) 1±0.38955			
We re studen (a) 0.9 Refer studen (a) -0 In ord subject	to data in Quants at the University of the Unive	ersity of (b) 0.955 estion 3 ersity ex (b) -0.52 e the eff red before	Alberta is ±0.23945 (a. We test the sceeds 1. The 222 (beet of exercore and after	e null hypothes e value of the te (c) -0.3421 ise on heart rat aerobic exerci	(d) 0.95±0.345 is that the mean st statistic is (d) -0.2311 e, the heart rate se. In the table b	6 (e) 1±0.38955 number of pets owned (e) 0.3356 of five randomly selectivelow, we give the resti			
We re studen (a) 0.9 Refer studen (a) -0 In ord subject	to data in Quants at the University of the Unive	ersity of (b) 0.95 estion 3 ersity ex (b) -0.52 e the eff red beforminute)	EAlberta is ±0.23945 (a) . We test the sceeds 1. The sceeds 1. The sceeds and after and the heal	e null hypothes e value of the te (c) -0.3421 ise on heart rat aerobic exerci	(d) 0.95±0.345 is that the mean st statistic is (d) -0.2311 e, the heart rate se. In the table b	number of pets owned l			
We re studen (a) 0.9 Refer studen (a) -0 In ord subject heart i	to data in Quants at the University of the Unive	ersity of (b) 0.95 estion 3 ersity ex (b) -0.52 e the eff red beforminute)	EAlberta is ±0.23945 (a) . We test the sceeds 1. The sceeds 1. The sceeds and after and the heal	e null hypothes e value of the te (c) -0.3421 ise on heart rat aerobic exerci rt rate at the ence	(d) 0.95±0.345 is that the mean st statistic is (d) -0.2311 e, the heart rate se. In the table b	6 (e) 1±0.38955 number of pets owned 1 (e) 0.3356 of five randomly selectivelow, we give the restingle.			

Calculate the mean, first quartile, the second quartile (median), and the third quartile.

3.

4.

5.

6.

7.

8.

Which of the following tests available in Excel is the most suitable to see whether the aerobic exercise raises heart rate significantly?					
 (a) t-Test: Paired Two Sample for Mean (b) t-Test: Two Sample Assuming Equal Variances (c) t-Test: Two Sample Assuming Unequal Variances (d) z-Test: Two Sample for Mean (e) None of the above 					
Refer to the problem and the test specified in the previous problem. Enter the data into an Excel worksheet. Then carry out the test to see whether the aerobic exercise raises heart rate					

(a) 1.09682	(b) 1.5947	(c) 1.8942	(d) 2.09682	(e) 3.644

significantly. The absolute value of the test statistic is

(b) 0.0734

10.	The p-value of the test in Question 8 is
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(a) 0.0109

9.

11. Refer to Question 8. A 95% confidence interval for the increase in heart rate due to the aerobic exercise is

(d) 0.3046

(e) 0.3595

(a) 9±4.5275 (b) 9±5.9316 (c) 9±6.2681 (d) 9±6.8573 (e) 9±11.6296

(c) 0.1523

- 12. Suppose that resting heart rate in the population in Question 8 follows a normal distribution with the mean 80 and standard deviation 5. The fraction of subjects in the population with the resting heart rate exceeding 85 is approximately
 - (a) 0.1587 (b) 0.1959 (c) 0.2356 (d) 0.2869 (e) 0.3672
- Refer to Question 12. Suppose a random sample of 10 subjects from the population was obtained. What is the probability that at least two subjects in the sample have heart rate exceeding 85?
 - (a) 0.0251 (b) 0.4331 (c) 0.4742 (d) 0.4871 (e) 0.5275

The table displayed below gives data on the weights (in pounds) and heights (in inches) for eleven members of a football team.

Height	70	71	71	71	72	72	73	74	75	76	74
Weight	181	160	181	201	179	182	180	200	197	205	194

Enter the data in an Excel worksheet. Make sure that you have entered the correct data. Then use the *Regression* output for the data to complete the sentences in Questions 12-16.

14. The value of the correlation coefficient between the height and weight is

(a) 0.5327 (b) 0.6441 (c) 0.6710 (d) 0.8942 (e) 0.9131

15.	The equation of the least-squares regression line of weight on height is							
	 (a) Weight = 4.4901*Height - 138.8682 (b) Weight = 1.7777*Height + 129.1651 (c) Weight = 6.7763* Height - 139.405 (d) Weight = 1.7777*Height + 129.1651 (e) Weight = 5.2517*Height + 121.7426 							
16.	What would be t	he weight predicte	d by the regressio	n line for a player	who is 71 inches in height?			
	(a) 175.4353	(b) 179.9254	(c) 184.4154	(d) 186.3254	(e) 188.6324			
17.	One of the players is 71 inches in height and weighs 201 lbs. What is the value of the residual corresponding to this case?							
	(a) 5.5647	(b) -19.9254	(c) 1.0746	(d) 21.0746	(e) 4.8435			
18.	What fraction of the variation in weights is explained by the regression of weights on height?							
	(a) 41.48%	(b) 48.56%	(c) 51.34%	(d) 58.23%	(e) 64.41%			