

PES University, Bangalore

(Established under Karnataka Act No. 16 of 2013)

END SEMESTER ASSESSMENT (ESA) B.TECH. III SEMESTER-Dec. 2017

UE16CS203 - Introduction to Data Science

Time: 3 Hrs

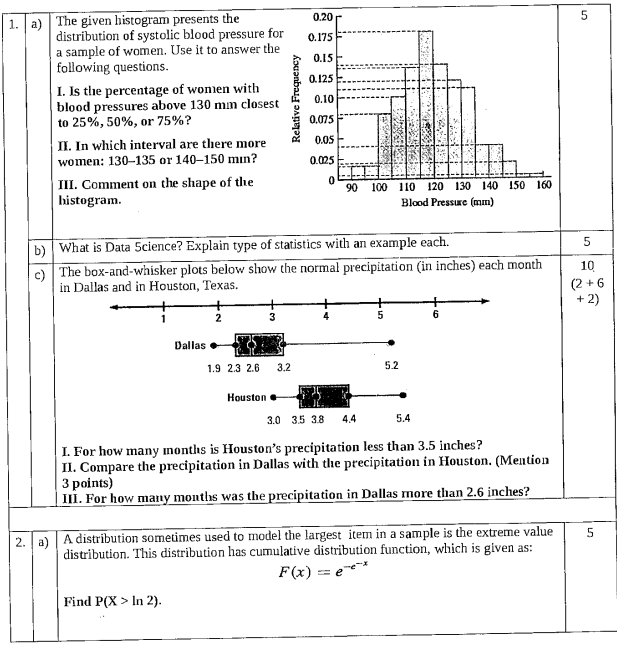
Answer All Questions

Max Marks: 100

Note:

1. All answers must be precise and to the point.

2. IDS Handbook/Formula sheet will be provided to all the Students.



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		SRN				
	b)	Let $X \sim \text{Geom}(p)$, let n be a non-negative integer, and let $Y \sim \text{Bin}(n, p)$. Show that, $P(X = n) = (1/n)P(Y = 1)$	5			
101111111111111111111111111111111111111	c)	Write Python code to construct Sampling distribution of Sample proportion. Run your code 100 times, for each case where, sample size is 50, 100 and 1000 [that means, define a function called sampling which takes two arguments: sample size and noOfSamples]. Also print the mean and standard error of such a distribution. You must also specify the output of the code (mainly the diagram and the dummy prints, if any). Interpret your output at the end.	1.0			
		Assume that you are reading data from the file height-weight.csv, aiming to find the proportion of people who are overweight. The file contains two columns: height(in inches) and weight (in Kg's). You must consider those entries as overweight where the weight value is greater than or equal to 70 Kg's and height is less than or equal to 60 inches. Importing required packages is mandatory.	į			
3.	a)	Suppose that X is a discrete random variable with the given probability distribution: where $0 \le \theta \le 1$ is a parameter. The following 10 independent observations were taken from such a distribution: (3, 0, 2, 1, 3, 2, 1, 0, 2, 1). What is the maximum likelihood estimate of θ .	5			
		$P(X)$ $2\theta/3$ $\theta/3$ $2(1-\theta)/3$ $(1-\theta)/3$				
	b)	Comment on the accuracy of Continuity Correction. In a certain large university, 25% of the students are over 21 years of age. In a sample of 400 students, what is the probability that more than 110 of them are over 21?	5 (2 + 3)			
	c)	Leakage from underground fuel tanks has been a source of water pollution. In a random sample of 87 gasoline stations, 13 were found to have at least one leaking underground tank. I. Find a 95% confidence interval for the proportion of gasoline stations with at least one leaking underground tank. II. How many stations must be sampled so that a 95% confidence interval specifies the proportion to within ±0.03?				
	l					
4.	a)	Write python code to perform normality check of a given sample using the chi-square test. Specify the particular chi-square test to be used. Mention appropriate null and alternate hypothesis. Write the algorithm first and then the code. Also specify how the output is interpreted at the end.				
į	b)	A machine manufactures bolts that are supposed to be 3 inches in length. Each day a quality engineer selects a random sample of 50 bolts from the day's production, measures their lengths, and performs a hypothesis test of H 0: μ = 3 versus H 1: μ ≠ 3, where μ is the mean length of all the bolts manufactured that day. Assume that the population standard deviation for bolt lengths is 0.1 in. If H 0 is rejected at the 5% level, the machine is shut down and recalibrated.	5			
		If the true mean bolt length on a given day is 3.01 in., find the rejection region. Depict the same information in the form of a diagram with required details.				

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	c)	An automobile manufacturer wishes lifetimes of two brands of tire. She deseven tires of each brand. On each of mounts one tire of each brand on each cars are driven until only 20% of the remains. The distances, in miles, for presented in the given table. Can yo is a difference between the mean life brands of tire?	obtains samples of of seven cars, she ch front wheel. The e original tread reach tire are u conclude that there	Car 1 2 3 4 5 6 7	36,925 45,300 36,240 32,100 37,210 48,360 38,200	34,318 42,280 35,500 31,950 38,015 47,800 33,215	10	
		I. State the appropriate null and alternate hypotheses. II. Compute the value of the test statistic.						
		III. Find the P-value and state your conclusion.						
Э.	a)	An experiment to determine the effect of load on the drift in signals derived from a piezoelectric force plates is performed. The correlation coefficient between output and time under a load of 588 N was -0.9515 . Measurements were taken 100 times per second for 300 seconds, for a total of 30,000 measurements. Find a 95% confidence interval for the population correlation ρ .						
	b)	required packages.						
	<i></i>	required packages.	e to scrape all url's pr	esent in t	the sitemap	. Import	5	
	c)	required packages. The National Assessment for		Reading	^		10	
		required packages. The National Assessment for Educational Progress measured the percentage of eighth grade students who were proficient in reading and the percentage of students who graduated from high school in each state in the U.S. The results for the ten most populous states are as follows: I. Construct a scatterplot of			^	duation Rate 75 74 65 65 79 83 80 73 62 73		
		required packages. The National Assessment for Educational Progress measured the percentage of eighth grade students who were proficient in reading and the percentage of students who graduated from high school in each state in the U.S. The results for the ten most populous states are as follows:	State P California Texas New York Florida Illinois Pennsylvania Ohio Michigan Georgia North Carolina Reading data from 2005, grade	Reading roficiency 60 73 75 66 75 79 79 73 67 71 pation data for	Gra om 2007	75 74 65 65 65 79 83 80 73 62 73	10 (5 +	