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GUJARAT TECHNOLOGICAL UNIVERSITY MBA – SEMESTER 01– • EXAMINATION – WINTER 2015

Subject Code:2810007 Date: 28/12/2015

Subject Name: Quantitative Analysis-I

Time: 10.30 AM TO 01.30 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Scientific calculator & statistical table (Z, t, F & chi square) are permitted.

		4. Scientific Calculator & Statistical	table (Z, t,	r & cm square) are permitted.	
Q.1	(a)	Answer all the following multiple choice	ce question	s.	06
1.		a person collects information from the e			
	A.	Sample	В.	Census	
	C.	Statistics	D.	Parameter	
2.		robability of committing a Type I error is	s called		
_,	A.		В.	Beta	
	C.	The power of the test	D.	Sampling error	
3.		of the following nonrandom sampling t		1 0	
	A.	Judgment sampling	B.	Quota sampling	
	C.	Convenience sampling	D.	Systematic sampling	
4.		ni-square goodness-of-fit test, actual free			
••	A.	Calculated	B.	Expected nequeneres.	
	C.	Theoretical	D.	Observed	
5.		ression analysis, the independent variable		•	
٠.	A.	Decision variable	B. C	Response variable	
	C.	Controlled variable	D.	Explanatory variable	
6.		sis of variance tests use the	10	Implanatory variable	
0.	A.	t distribution	B.	Z distribution	
	C.	t distribution F distribution	D.	Exponential distribution	
	C.	1 distribution	Β.	Exponential distribution	
Q.1	(b)	Define the following terms.			04
۷.,	1.	Median			0.1
	2.	Mutually Exclusive Events			
	3.	Normal Distribution			
	4.	Independent Events			
	т.	independent Events			
Q .1	(c)	Explain Chebyshev's Theorem.			04
0.7) (-)	Warran Elastra di anno i de di anno anno la		T	07
Q.2	2 (a)	Kerav Electronics is considering emplo			07
		were trained for the same task. Grou			
		program B. For the first group, the			
		average of 32.11 hours and a variance			
		19.75 hours and the variance was 71	.14. Which	training program has less relative	
		variability in its performance?			
	(b)	According to the HRD statistics in Inc	dia, 75 % o	f the women of 18 to 25 years age	07
		group are student. Suppose 78 % of the	women in	that age group are married. Suppose	
		also that 61% of all women of 18 to 25	years age g	roup are married and are student.	
		What is the probability that a randomly		-	
		is student? What is the probability that		<u> </u>	



Firstrankaried be student but who be his thanker the probability what a restranker com woman in that age group is neither married nor student?

- (b) In a manufacturing plant, machines A, B, and C all produce the same two parts, W and 07 M. Of all the parts produced, machine A, produces 35 %, machine B produces 45 % and machine C produces 20 %. 80 % of the parts made by machine A are part W. 65 % of the parts made by machine B are part W and 30 % of the parts made by machine C are part W. A part produced by this company is randomly selected and is determined to be a W part. With the knowledge that it is an W part, revise the probabilities that the part came from machine A, B or C.
- 0.3 Classify each of the following as nominal, ordinal, interval and ratio data. (a)

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- The time required to produce each engine on an assembly line.
- 2 The ranking of a company by Fortune 500
- 3 Pin code in India
- 4 Student enrolment number
- 5 The age of each of students
- Per capita income of India 6
- 7 Satisfaction level for state transportation service
- A pendrive company averages 1.2 defective pendrive per packet produced (200 pendrives). The number of defects per packet is Poisson distributed. What is the probability of selecting a packet and finding no defective pendrives? What is the probability of finding eight or more defective pendrives in packet? Suppose a purchaser of these pendrives will quit buying from the company if a packet contains more than three defective pendrives. What is the probability that a packet contains more than three defective pendrives?

OR

Q.3 (a) Discuss Type I and Type II Errors. 07

- (b) Madan Bhatiya, an auditor for a large credit card company, knows that, on average, the monthly balance of any given customer is Rs. 11200, and the standard deviation is Rs. 5600. If Mr. Bhatiya audits 50 randomly selected accounts, what is the probability that the sample average monthly balance is below Rs. 10000? Between Rs. 10000 and Rs. 13000?
- (a) Explain Co-efficient of Correlation and Co-efficient of Determination. Q.4

07

(b) Family transportation costs are usually higher than most people believe because those costs include various costs. Twenty randomly selected families in four major cities of Gujarat are asked to use their records to estimate a monthly figure for transportation cost (in Rs.). Use the data obtained and ANOVA to test whether there is significant difference in monthly transportation costs for families living in these cities. Use 0.05 significance level.

Ahmedabad	650	480	550	600	675	
Baroda	250	525	300	175	500	
Surat	850	700	950	780	600	
Rajkot	540	450	675	550	600	
			OR			

Q.4 (a) Discuss the application of one way analysis of variance with example.

07



Fir (b) A Brand manager of Chocolate Grant Rankier conferned that his brand's Rhanker conferned unevenly distributed throughout the country. In a survey in which the country was divided into four geographic regions, a random sampling of 100 consumers in each region was surveyed, with the following results. At 0.05 significance level, test whether brand share is the same across the four regions.

Region						
	North	West	East	South	Total	
Purchase the brand	40	55	45	50	190	
Do not purchase	60	45	55	50	210	

Q.5 Dr. Trivedi, the dean of students at KR institute, is wondering about grade distribution 14 at the institute. He has heard grumblings that the GPAs in the Business School are about 0.25 lower than those in the institute of Arts and Sciences. A quick random sampling produced the following GPAs.

Business Institute: 2.86, 2.77, 3.18, 2.80, 3.14, 2.87, 3.19, 3.24, 2.91, 3.00, 2.83

Arts and Sciences: 3.35, 3.32, 3.36, 3.63, 3.41, 3.37, 3.45, 3.43, 3.44, 3.17, 3.26, Institute 3.18, 3.41

Do these data indicate that there is a factual basis for the grumblings? State and test appropriate hypotheses at alpha=0.02.

OR

Q.5 Recent study reports that the average price for a gallon of self serve regular unleaded 1 gasoline is Rs. 116. Mr. Gupta believes that the figure is higher in your area of the country. He decided to test this claim for part of the Maharshtra by randomly calling gasoline stations. His random survey of 25 stations produces the following prices in Rs.

127 129 116 120 137 120 123 119 120 124 116 107 127 109 135 115 123 114 105 135 121 114 107 110

Assume gasoline prices for a region are normally distributed. Do the data you obtained provide enough evidence to reject the claim? Use a 1% level of significance.
