Sampling Theory (CO-3)

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S. No	QUESTION
110	Estimation
1	A random sample of 625 items from a normal population of unknown mean has mean 10 and
1	standard deviation 1.5. What are 95% and 99% fiducial limits for the population mean?
2	The mean value of random sample of items was found to be 145 with standard deviation of 40. Find
_	the 95% confidence limits for the population mean. What size of sample is required to estimate the
	population mean with error of 5 units with 95% or more confidence using the sample mean
3	A random sample 16 values from population with unknown μ has variance 1.5 and mean 20.
	Estimate 95% confidence limits for the population mean.
4	Two samples are drawn from two different population gave the following results
	Size Mean S.D
	Sample I 400 124 14
	Sample II 250 120 12
	Find 95% confidence limits for the difference between the population means
5	A random sample 16 values from a normal population showed a mean of 41.6 inches and the sum of
	the squares of the deviations from this mean equals to 135. Obtain 95% fiducial limits for the mean.
	Difference between sample mean and population means for large samples
	Can it be concluded that the average life span of an Indian is more than 70 years, if a random sample
6	of 100 Indians has average life span of 71.8 years with standard deviation of 8.9 years?
7	A sample of 400 observations has mean 95 and sd 12. Can it be a random sample from a population
	with mean 98?
8	An ambulance service claims that it takes on an average 8.9 min to reach the destination in
	emergency calls. To check this Licensing Agency has then timed on 50 emergency calls, getting a
	mean of 9.3 min with a S.D. 1.6 min. Is the claim acceptable at 5% LOS?
9	The many hands of a the many that a the many trade of the many tra
9	The mean breaking strength of cables supplied by a manufacturer is 1800 with S.D. 100. By a new technique in the manufacturing process it is claimed that the breaking strength of the cables has
	increased. In order to test the claim a sample of 50 cables is tested. It is found that the mean breaking
	strength is 1850. Can we support the claim at 1% LOS.
	strongen is 1050. Can we support the claim at 170 Boss.
10	A tyre company claims that the lives of the tyres have mean of 42000 kms with S.D. of 4000 kms. A
	change in production process is believed to result in a better product. A test sample of 81 new tyres
	has a mean life of 42500 kms. Test at 5% LOS that the new product is significantly better than the
	current one
11	A sample of 100 students is taken from a large population. The mean height of the student in this
	sample is 160 cms. Can it be reasonable that in the population, the mean height is 165cms and
12	standard deviation is 10cms?
12	A random sample of 50 items gives the mean 6.2 and standard deviation 10.24. Can it be regarded as
12	drawn from a normal population with mean 5.4 at 5% LOS?
13	A machine is set to produce metal plates of thickness 1.5 cms with standard deviation 0.2 cm. A
	sample of 100 plates produced by the machine gave an average thickness of 1.52 cms .Is the machine fulfilling the purpose?
14	A random sample of 400 items gives the mean 4.45 & variance 4. Can it be regarded as drawn from a
17	normal population with mean 4 at 5% level of significance?
15	A machine is claimed to produce nails of mean length 5 cms & standard of 0.45 cm. A random
13	sample of 100 nails gave 5.1 as their average length. Does the performance of the machine justify the
	claim? Mention the level of significance you apply
16	A sample of 50 pieces of certain type of string was tested. The mean breaking strength turned out to
	be 14.5 pounds. Test whether the sample is from a batch of string having a mean breaking strength of
	15.6 pounds & standard deviation of 2.2 pounds.
	r real

17	from a large po				ave a mean of 65.3 cms can it be regarded as a sample 2 cms & standard deviation is 5 cms at 5% level							
	significance.											
	difference bet	ween the	means of	two lar	ge samples							
18	The average of marks scored by 32 boys is 72 with standard deviation 8 while that of 36 girls is 70 with standard deviation 6. Test at 1% level of significance whether the boys perform better than the girls.											
19	serum. Group	A is giver pectively	n serum wh and stand	iile grou ard devi	sting of 200 people are used to test effectiveness of a new up B not. It is found that mean of two groups of A & B are ation of 14 & 12 respectively. Test at 1% LOS wether the							
20	A sample of 200 fish of a particular kind taken as random from one end of a lake had mean weight of 20 lbs & standard deviation of 2 lbs. At the other end of the lake, a sample of 80 fish of the same kind had mean weight of 20.51lbs & standard deviation of 2 lbs. Is the difference between the mean weights significant at 1% level of significance?											
21	A man buys 100 electric bulbs of each of two well-known makes taken at random from stock for testing purpose. He finds that 'make B' has a mean life of 1248 hrs with S.D of 93 hrs. Discuss the significance of these results.											
22					pulations gave the following results . Test the hypothesis at of the means of the populations is 45							
	Sample I	125	340	25								
	Sample II	150	380	30								
23	that brand A ha	ad a mean	life of 128	32 hrs w	bulbs each of 2 brands. Upon testing the bulbs, he found ith a S.D of 80 hrs, brand B had a mean life of 1377 hrs certain that the means of the two brands differ by 95 hrs.							
24	A random sam	ple of size	e 36 has m	nean 53a	and sum of squares of deviations from mean is 150. Can population having 54 as mean?							
25	a S.D of 2.56 i	nches. Av	erage heig	ht of a s	ns from one population was found to be 67.85 inches with sample of 1600 persons from another population was found. Is the difference between the mean heights of two samples							
26	Girls 84 Boy 81	10 12	21 norm	al popu	tests of two groups of boys & girls obtained from two lations having the same standard deviations gave the ults. Is the difference between the means significant?							
27	The mean of t samples be reg	arded as	drawn fron	the san	0 and 2000 items are 170 and 169 respectively. Can the ne population with sd 10 at 5% LOS.							
	Difference bet	iween san	upie mean	ana po	opulation means for small samples							
28	hours. The con Is the claim ac	npany ma ceptable	nufacturing at 5% LOS	g the bul	is found as 1550 hours with standard deviation of 120 lbs claim that the average life of their bulbs is 1600 hours.							
29					1 population showed a mean of 103.75 cm & sum of 5 cm ² . Can we say that the population has a mean of							

	_									n sd of (0.1 cm. On the basis of this sample would you					
31	say that the work of the machinist is superior. Nine items of a sample had the following values 45,47,50,52,48,7,49,53,51. Does the mean of 9 items differ significantly from the assumed population mean 47.5?															
32	Sandal powder is packed into packets by a machine. A random sample of 12 packets is drawn & their weights are found to be 0.49, 0.48, 0.47, 0.48, 0.49, 0.50, 0.51, 0.49, 0.48, 0.50, 0.51, 0.48 kg. Test if															
	the average packing can be taken as 0.5 kg															
33	Ten individual are chosen at random from a population & heights are found to be 63, 63, 64, 65, 66,															
33									_	_	the height of universe is 65 inches.					
34											of metal wire gave the following results					
	578,572,	570),568	3,572,5	570,5	570,	572,	,596 &	584 i	n kgs. '	Test if the breaking strength of the metal wire					
	can be a					_										
35	_							_		_	f 20 tins showed the mean weight as 9.5 kg					
	with standard deviation of 3 kgs. Dose the sample justify the claim that the mean weight is 10 kg. Mention the level of significance, you use.															
36	The average breaking strength of steel rods is specified to be 17.5 (in units of 1000 kg) to test this															
	sample of 14 rods tested & gave the following results: 15, 18, 16, 21, 19, 21, 17, 17, 15, 17, 20, 19,															
	17, 18. Is the result of the experiment significant? Also obtain the 95% confidence interval for the															
	average breaking strength. A machine is designed to produce insulating washers for electrical devices of average thickness of															
37	A machine is designed to produce insulating washers for electrical devices of average thickness of 0.025 cms. A random sample of 10 washers was found to have average thickness of 0.024 cms, with															
	standard deviation of 0.002 cms. Test the significance of the deviation															
	Test for significance of the difference between the means of two Samples (SAMPLES ARE															
	INDEP	_			<i>-</i>			02200 %			(S.1.)					
38				lo. of		Mea Standard					Samples of two types of electric bulbs were					
			sa	mples		n		de	eviatio	n	tested for length of life and the following					
	Type I			8		1134 35					data were obtained. Show that at 5% LOS the difference in the sample means is					
	Type II			7		102	24		40		significant. Also Test at 1% LOS whether					
	type I is	bett	ter tl	han typ	e II.	•										
39	Sample		Size	Mea	_	S.D					mples from normal population with equal					
	1	_	16			2.5	V	ariance	. Is th	e differ	ence between the mean significant?					
	2		12	24.9		2.8										
40	DietA	5	6	8 1	12	4	3	9 6	10		up of 10 rats fed on diet A & another group of					
	:										fed on diet B recorded the following increase ght (gms). Does it show superiority of diet A					
	DietB	2	3	6 8	10	1	2	8			et B?					
						1	I	<u> </u>		2 / JI W						
41						he v	alue	es of pi	otein	from co	w's milk & buffalo's milk. Examine if these					
	difference					- -		1 2 02	1.05	1 1 00	1					
	Cows 1			1.90 2.12	1.95	_	2.00		1.85 2.20							
	mil			2.12	2.00) 2	20	2.43	2.20	2.10						
42			five	patien	ıts tr	eate	d w	ith me	dicine	A wei	ght 42,39,48,60, & 41 kg a second group of 7					
-											B weight 38,42,56,64,68,69, & 62 kg. Do you					
	agree wi	th t	he c	laim th	at m	nedio	cine	B incr	eases	the weig	ght significantly?					
43											196.42 & 198.82 respectively. The sum of the					
										&18.7	3 respectively. Can the samples be considered					
44	to have b									eation to	ook on an average 15.4 secs to fall asleep with					
74											guinea pigs injected with 1.5 mg of the					
											rith an unbiased standard deviation 2.6 sec.					

	Use 50/ level of significance to test the well hymothesis that the difference in decade has no	offoots										
15	Use 5% level of significance to test the null hypothesis that the difference in dosage has no											
45	Let X= the group of seven chickens on high protein diet with weights (ounce) 13, 16, 12, 17, 15, 17 and Y= the group of five chickens on low protein diet with weights (ounce) 9, 11, 15, 11, 14. Test											
		1, 14. Test										
	whether chickens on high protein diet show increased in weight											
46	Sample 1 21 24 25 26 27 The nicotine contrasts in two random samples	of tobacco										
	Sample 2 22 27 28 30 31 36 are given below:											
	Can you say that the two samples came from the	same										
	population?											
47	The mean height and SD height of 8 randomly chosen soldiers are 166.9 & 8.29 cms respe											
	The corresponding values of 6 randomly chosen sailors are 170.3 & 8.5 cms respectively.	Based on										
	this data, can we conclude that soldiers are in general shorter than sailors?											
	paired t-test (SAMPLES ARE NOT INDEPENDENT)											
48	Ten boys were given a test in statistics & their scores were recorded. They were given	a month's										
40	special coaching & a second test was given to them in the same subject at the end of the											
	Marks in test I 70 68 56 75 80 90 68 75 56 58 period. Test if the marks given											
	Marks in test 1 70 68 56 75 80 90 68 75 56 58 period. Test if the in-	_										
		nefits the										
		ients the										
	students											
49	In a certain experiment to compare two types of pig foods A &B the following results of	increasing										
	weights were obtained											
	Pig no 1 2 3 4 5 6 7 8											
	Increase in weight X by A 49 53 51 52 47 50 52 53											
	Increase in weight Y by B 52 55 52 53 50 54 54 53											
	a) Assuming that the two samples of pigs are independent can we conclude that food B is b	etter than										
	food A? b) Examine the case if the same set of pigs were used in both cases.											
51	In a certain experiment to compare two types of pig foods A &B the following results of	increasing										
	weights were obtained. Assuming that the two samples of pigs are independent	8										
	Pig no 1 2 3 4 5 6 7 8											
	Increase in weight X by A 49 53 51 52 47 50 52 53											
	Increase in weight Y by B 52 55 52 53 50 54 54 53											
	can we conclude that food B is better than food A? b) Examine the case if the same set of	nige o										
	rere used in both cases.	pigs e										
52	Memory capacity of 9 students was tested before & after a course of mediation for a m	onth State										
32	whether the course was effective or not from the data below	onin. State										
	Before 10 15 9 3 7 12 16 17 4											
	After 12 17 8 5 6 11 18 20 3											
53	The following data represent the mark obtained by 11 students in two tests one held at the	beginning										
	of the year and the other at the end of the year after giving intensive coaching.											
	TestI 19 23 16 24 17 18 20 18 21 19 20											
	TestII 17 24 20 24 20 22 20 20 18 22 18											
	Do the data indicate that the students are benefited by coaching?											
54	A certain injection administered to 12 patients resulted in the following change of blood pr	essure										
	5,2,8, -1,3,0,6, -2,1,5,0,4. Can be concluded that the injection will be in general accompan											
	increase in blood pressure?	J										
55	The sales-data of an item in six shops before & after a special promotional campaign are as	under										
	Shops A B C D E F	, dildei										
	Shops A B C D E F Before campaign 53 28 31 48 50 42											
	After campaign 58 29 30 55 56 45											

	Can the campa	aign be	e judge	ed to b	e a su	ccess 5	5% le	vel c	of signifi	icance?					
56	A drug was administered to 5 persons and the systolic blood pressure before and after was measured.														
	Candidates	I	II	III	IV	V	-								
	B.P.	140	130	132	150	140				_	•		-		
	Before												e in lowe	ring the	
	B.P. After	132	126	133	144	133	syst	olic	blood pi	ressure a	t 5% L	LOS.			
57	Two independ	lent rai	ndom	sampl	es of s	ize 8 a	nd 10) hav	e means	s 950 and	1 1000	. The st	tandard		
	deviations of													e same	
	mean	•	•						• 1						
58	An I.Q. test w	vas adr	niniste	ered to	5 per	rsons a	nd af	ter t	hey wer	e trained	l. The	results	are given	below.	
	Test whether	there is	s any c	change	e in I.Ç). after	the t	raini	ng prog	ramme, ι	ise 1%	LOS.			
			Т	TT	TIT	13.7	17								
	10	Dafana	110	120	III	IV	125	-							
	`	Before	110	120	123	132	125	'							
	training	inina	120	118	125	136	121								
	I.Q. after trai			110	123	130	121								
	Chi-square d	istribu	ıtion												
59	The following table gives the number of accidents in a city during a week. Find whether the accidents are uniformly distributed over a week														
			outea c	over a		MO	N T	T TIP	WED	THE	EDI	CAT	TOTAL	1	
	Da	ıy			SUN	MO	N 1	ΉE	WED	THUR	FRI	SAT	IOIAL		
	no	of acc	ident		13	15	9		11	12	10	14	84	1	
60	A total number			dividu	als we	re inte	rview	ed in	n a publ	ic opinio	n surv	ev on a	political	1	
	proposal of th													n favor	
	of the proposa														
	opposed to the														
	between sex a								• •						
61	The number o	f car a	cciden	ts in a	n metro	polita	n city	was	found t	o be 20,	17,12,	6,7,15,8	8,5,16, &1	4 per	
	month respect	ively.	Use χ	² -test	to che	eck wh	ether	thes	e freque	encies are	e in an	agreen	nent with	the	
	belief that occ														
	significance.							υ		1					
62	A die was thr	own 13	32 tim	es &	the fol	lowing	g freq	uenc	ies wer	e observe	ed Tes	t the h	ypothesis	that the	
	die is unbiase						. 1					•	, 1		
	No obtained	1	2 3	4	5	6	Γota								
						1									
	Frequency	15	20 2	25 15	5 29	28	132								
63	Theory predic	ts that	the pr	oporti	on of	beans i	n fou	ır gro	oups A,	B, C, D s	should	be 9:3	:3:1. In an	l	
	experiment an	_			he in f	our gro	oups v	were	882,313	3,287, &	118.D	oes the	experime	ntal	
	results suppor														
64	The following	g mista	kes pe	r page	e were	observ	ed in	a bo	ook						
					1 . 1										
	No of mistal		pages	0	1	2 3									
	No. of			211	90	19 5									
	Fit a Poisson		ution &												
65		of 0	1	2 3					_				hypothesi		
	defects											-	60 printed		
	Observed fre	eq 32	15	9 4						_	Ooes tl	ne hypo	othesis of	Poisson	
					dis	tributio	on see	em aj	ppropria	ite?					
66	E 41:		102 (C	41	1.	~£ 1.	4	F = :: -		1	C	11 C	o1 or -1 ·	
66	5 dice were th	irown .	192 tir	nes &	ıne nı	umber	oi tin	nes 4	,,50r 6 v	vere obta	ınea a	re as ro	mows . C	aicuiate	
	χ^2														

		of dice s	howing	4,5 o	r 6	5	4	3	2		1	0							
		uency				6	46	70	48		20	2							
67	Test for goodness of fit of a Poisson distribution at 0.05 LOS to the following frequency distributions.																		
	distri	butions.	Г										1	ı					-1
				No		of	p	atients	$\mathbf{s} \mid 0$	1		2	3	4	5	(6 7	8	
			-	arriv	ing/hou	r(x)													_
				_	uency				52		151	130	102	45	12		5 1	2	
68			iven bel					_							_			f the	;
			bution ,l	-	-									-					_
),495,79			5,220	,66,12	$2,1 \text{ b})^2$	2,15,0	66,2	210,4	84,79	99,943	,799,	,484,	21	10,66	,15,	2.
	Appl	$y \chi^2$ tes	t of goo	dness	of fit.														
69	Inves	tigate th	ne associ	iation	between	n the	darkne	ess ey	e col	or i	n fatl	ner &	son fr	om t	he fo	ll	owin	g da	ıta
			S			Col	or of f	athers	eye										
			ono			D	ar	No	t	To	ota								
		٠	eye C					k		dar	k	1							
			o o D			48	3	90		13	38								
	O Jo Jo Joark Not dark							80)	782	2	86	52						
			T	otal				12	28	872	2	10	000						
70	Two	batches	of 12 a	nimal	s each a	re giv	en tes	st of i	nocu	latio	on. C	ne b	atch w	as in	ocul	ate	ed &	the	other
	was not. The number of dead & surviving animals is given in the following table for both cases. Can the inoculation be regarded as effective against the disease at 5% level of significance?																		
	the in	oculatio	st the	disea	ise a	ıt 5%	leve	l of sig	gnific	cance	?								
			Ι	Dead	Surv	ivin	T	ota											
			-			g			1										
				2 10 12															
				8 4				12											
						_													
					Total		10	14			24								
71			try 200																
	_		& traini	_			_					-		_					
	are su	ummariz	zed as f	ollow	s. Use χ	z²-tes	t for i	ndepe	ender	ice	at 59	% lev	el of s	signif	fican	ce	2 & v	vrite	your
	concl	usion.																	
		Perfor	mance	Goo	d Not		Tota	ì											
					good	1	1												
		Traine	ed	100	50		150												
		Untrai	ned	20	30		50												
		Total		120	80		200												
72	Rand	om sam	ples of	$2\overline{20}$ st	udents	in a c	ollege	were	aske	d to	give	e opi	nion in	tern	ns of	y	es or	no	about
	the w	inning o	of their o	colleg	e cricke	t tean	n in a t	tourna	men	t. T	he fo	llowi	ng dat	a are	colle	ec	ted.		
		Class i	n colleg	e															
		Ist year	r IInd		IIIrd														
			year		year														
	Yes	43	20		37						•		ciation	betv	veen	0	pinio	n ar	ıd
	No	23	57		40	(class i	n colle	ege (use	5% I	LOS)							
73	Justif	\overline{y} , if the	re is any	relat	ionship	betwo	een se	x and	colo	r fo	r the	follo	wing d	lata.					
	С	olor	Male		female														
	F	Red	10		40														
	W	hite	70		30														
	G	reen	30		20														

74	Based on the	e dat	a belo	ow c	letermi _	ne i					and smoking:	
								Smokers	No	on-smokers		
						Lite	erates	83		57		
						Illit	terate	45		68		
							S					
75		_						_		-		ersons with cold.
	Half of then	ı we	re giv	en c	drug an	d ha	alf of the	em were	giveı	n the sugar pi	lls. The patier	nts reaction to the
	treatment ar	e rec	corded	l in	the foll	lowi	ng table	•				
		I	Helped	d	Harme	ed	No Eff	ect To	otal	On the basi	s of this data,	can it be
									_		_	and sugar pills
	Drug		150		30		70	25		differ signi	ficantly in cu	ring cold.
	Sugar pills	1	130		40		80	25	0			
	Total	2	280		70		150	50	0			
76	To test two	metl	hods o	of ir	structi	on,	50 stude	ents are s	select	ted at random	n from each o	f the two groups.
												, D or F) by an
	evaluating to	eam.	The o	data	is reco	orde	d as follo	ows:				
		Gra	ade									relation between
		Α	В	C	D	F	Total	grade	s and	d the methods	s of instruction	n?
	Group I	8	13	16	10	3	50					
	Group II	4	9	14	16	7	50					
77	Table shows	s the	perfo	orma	ances o	of st	udents i	n mathe	matic	es and Physic	es. Test the hy	ypothesis that the
11			-							ce in Physics.	•	/ F =
/ /	berformance							Γ.		J		
11	performance											ī
11	performance		u				Grades i	in Maths				
11	performance		in			-	Grades i High		dium	<u> </u>	low	
11	performance			S	High					1	low 12	
//	performance			·	High Mediur		High	Me	dium	1		