## **INDEX**

EX. NO	Experiment Name	Page
1	Find out the point estimate of the population mean and interval estimate of the population mean. Where 30 students quiz test marks is (2,4,3,23,25,27,28,13,15,16,20,14,35,33,32,21,35,40,42,22,33,13,17,20,25,29,27,40,38,31) Total marks 50. Here population size N=30 and sample size n=10.also illustrate the sample size determination, sampling distribution for mean and check the unbiasedness of the population mean.	1-5
2	Two dice rolled, S is the sum of both faces, Find the expectation of S, E(s) and variance of S, V(s). Plot the distribution of S and dice D.	6-8
3	A herd of 1500 steer was fed a special high protein gain for a month. A random sample of 29 was weighted and had gained an average of 6.7 pounds. If the sd of weight gain for the entire herd is 7.1.  Test the hypothesis at 5% level of significance that the average weight gain per steer for the month was more than 5 pounds. Also comments on the test using the p-value. Create the confidence interval.	9-11
4	In order to find out whether children with chronic diarrhea have the same average hemoglobin level(HB) that is normally seen in healthy children in the same area, a random sample of 10 children with Chronic diarrhea are selected, and their HB levels <g (g="" 0.01="" 11.1,="" 11.4,="" 12.3,="" 13.2.="" 13.8,="" 14.2,="" 14.6="" 14.8,="" 15.1,="" 15.3,="" 15.8,="" a="" and="" are="" as="" at="" boxplot="" children="" chronic="" comments.<="" data="" diarrhea="" dl)="" dl)?="" do="" draw="" evidence="" follows:="" for="" hb="" indicate="" is="" less="" level="" mean="" normal="" obtained="" of="" plot="" provide="" significance.="" sufficient="" test="" th="" than="" that="" the="" this="" to="" value="" with=""><th>12-15</th></g>	12-15

5	In order to find out whether children with chronic diarrhea have							
	the same average hemoglobin level(HB) that is normally seen							
	in healthy children in the same area, a random sample of 10							
	children with chronic diarrhea are selected, and their HB levels							
	<g 11.4,14,2,="" 12.3,="" 13.8,<="" 14.8,="" 15.3,="" are="" as="" dl="" follows:="" obtained="" td=""></g>							
	11.1,15.1,15.8,13.2 .Another random sample of 12 children							
	with chronic diarrhea are 11.1, 17.2, 13.4, 15.2, 14.1, 13.0,12.5,							
	11.5, 12.7, 14.5, 15.3, 14.0.							
	Is there any difference in the mean HB label between the two							
	groups of children???							
6								
	healthy subjects (status-0) and subject with hypertension							
	(status-1) are equal, have do= $0$ . The dataset contains $n1=25$							
	subjects with status-0 and n2= 30 with status-1.							
	Status-0: (120, 115, 94, 118, 111, 102, 102, 131, 104, 107, 115,							
	139, 115, 113, 114, 105, 115, 134,109, 109, 93, 118, 109, 106,							
	125).							
	Status-1: (150, 142, 119, 127, 141, 149, 144, 142, 149, 161, 143, 140, 148, 149, 141, 146, 159, 152,135, 134, 161, 130, 125,							
	143, 140, 148, 1			)1, 130, 123,				
7				e do not	23-24			
,	The 126 people have some doing smoking and some do not smoke. Some of this type of data are tabulated is given below							
	smoke. Some of this type of data are tabulated is given below.							
	Diseases							
	Smoking	Heart disses	Not heart disses	Total				
	YES	55	16	71				
	No	23	32	55				
	Total	78	48	N=126				
	Is there any association between smoking and heart disses for							
	the given data??	?						
8			g booths, we test so		25-28			
			, where the number					
			ers of people of boo					
	Booth-1: positive, positive, negative, negative,							
	negative, positive, positive, negative, positive.							
	Both-2: negative, negative, positive, positive,							
	negative, positive, negative, negative, negative.							
	Is there any relation between two both???							

9	The number of systolic blood pressure of healthy subjects. The	29-30			
	data set contains n=25.				
	120, 115, 94, 118, 111, 102, 102, 131, 104, 107, 115, 139, 115,				
	113, 114, 105, 115, 134,109, 109, 93, 118, 109, 106, 125.				
	Do you think that the sample follows $N(\mu,400)$				
10	Test the hypothesis that the mean systolic blood pressure of	31-33			
	healthy subjects (status-0) and subject with hypertension				
	(status-1) are equal, have do= 0. The dataset contains $n1=25$ subjects with status-0 and $n2=30$ with status-1.				
	Status-0: (120, 115, 94, 118, 111, 102, 102, 131, 104, 107, 115,				
	139, 115, 113, 114, 105, 115, 134,109, 109, 93, 118, 109, 106,				
	125).				
	Status-1: (150, 142, 119, 127, 141, 149, 144, 142, 149, 161,				
	143, 140, 148, 149, 141, 146, 159, 152,135, 134, 161, 130, 125,				
	141, 148,153, 145, 137, 147, 169).				
	Are the variations in systolic blood pressure of healthy subjects				
	with hypertension are same?				
11	The sample observation are	34-35			
	122,145,120,45,98,67,109,100,107,106,93,125,130,90,34,108,8				
	0,48,65,56. The test hypothesis at 5% level of significance that				
	the test of median .Do you think that the median is 110?				
12	Test the hypothesis that the median systolic blood pressure of	36-37			
	healthy subjects (status-0) and subject with hypertension				
	(status-1) are equal, have do= 0. The dataset contains $n1=25$				
	subjects with status-0 and $n2=30$ with status-1.				
	Status-0: (120, 115, 94, 118, 111, 102, 102, 131, 104, 107, 115,				
	139, 115, 113, 114, 105, 115, 134,109, 109, 93, 118, 109, 106,				
	125).				
	Status-1: (150, 142, 119, 127, 141, 149, 144, 142, 149, 161,				
	143, 140, 148, 149, 141, 146, 159, 152,135, 134, 161, 130, 125,				
	141, 148, 153, 145, 137, 147, 169).				
	Is there any difference in the median between status-0 and				
	status-1?				