Pabna Cadet College

Test Examination - 2021

Class: XII

Subject: Statistics First Paper (Creative)

Time: 2 hours & 35 minutes Subject Code: 129 Full Marks: 50

Answer five questions taking at least 2 (two) from each group. Figures in the right indicate full marks.

Group A

1. Prices and respective profits of some products are collected:

Price (x)	20	30	25
Profit (y)	4	2	5

- (a) What is a discrete variable?
- (b) Can fractional numbers be discrete? Explain briefly.
- (c) Are, in the stem, $\sum_{i=1}^{n} \sum_{i=1}^{n} x_i y_i = \sum_{i=1}^{n} x_i y_i$? Show statistically.

4

2

4

(d) Prove empirically that sum of square is greater than square of sum of numbers.

2. In the test examination, marks of 10 students in statistics are 69, 85, 77, 66, 92, 42, 97, 53, 83, 81.

- (a) What is central tendency?
- (b) When is median better than arithmetic mean? Explain with an example.
- (c) Find the 3rd the quartile, 5th septile, and 61st percentile from the data and explain.
- (d) Below which mark lie marks of 60% students? Find using two separate quantiles.

3. Marks of students of two colleges are:

	Studnets	AM
PCC	8	82
RCC	10	80

where AM = Arithmetic Mean

- (a) What is change of origin?
- (b) Does median depend on change of origin? Show statistically with a made-up data 2
- (c) Determine the combined mean of the students.
- (d) If marks of 12 students of JCC are included to get a combined AM of 78.53, what is the AM of marks of JCC students?

4. We have the data:

$$f_1 = 2, f_2 = 4, f_3 = 6$$

 $x_1 = -3, x_2 = 7, x_3 = 4$

- (a) What is nominal data?
- (b) Prove $\sum_{i=1}^{n} (x_i + c) = \sum_{i=1}^{n} x_i + nc$ 2
- (c) Show empirically that $\sum_{i=1}^{3} \sum_{j=1}^{3} (f_i x_j) \neq \sum_{i=1}^{3} (f_i x_i)$ 3
- (d) Does summation depend on change of origin and scale? Show with an example (using the given data).

Group B

5.	The first four moments around	d 3 of a	data are	found to be -1, 5, 20, and 90.		
	(a) What is skewness?				1	
	(b) Draw shapes of different types	s of skew	ness.		2	
	(c) Determine the 2nd and 3rd ce			m the stem.	3	
	(d) Find the formulae of 4th and				4	
6		Diameter, height and volume for Black Cherry trees are obtained (from R Database)				
0.	Diameter, neight and volume i	or Biac	k Cherr			
		Girth	Height	Volume		
		8.3	70	10.3		
		8.6	65	10.3		
		$8.8 \\ 10.5$	63 72	10.2 16.4		
		10.5 10.7	81	18.8		
		10.8	83	19.7		
	(a) What are moments?				1	
	(b) Which moment is equal to the	e variance	e? Show i	nathematically.	2	
	(c) Find the first and second raw			·	3	
				of the data on height and volume of the trees?	4	
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7.	Income of a freelancer in 6 suc 46.0, 49.5, 51.5, 50.6, 56.5, and			(from Jan to Jun) was found to be ds BDT.).		
	(a) What is time series data?				1	
	(b) What are the components of a	a time se	ries mode	1?	2	
	(c) Determine the 3-yearly moving average from the data.					
(d) Draw the moving averages on a graph paper and interpret.					4	
8.	data are very crucial. Data pla	ay a key	role in	organization, gathering and analyzing decision making. ta on production, revenue, education, heal	th,	
	(a) What is official statistics?				1	
	(b) What do BBS do?				2	
	(c) What are the sources of non-co	official sta	atistics in	Bangladesh? Explain in brief.	3	
	(d) Are adequate data collection, Justify your opinion.	processir	ng and an	alysis performed in Bangladesh?	4	