Statistics MCQ Question Bank

First Paper

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1 Basic Concept of Statistics

1.	Who is known as the (a) P.C. Mahalanobis	e Father of modern st (b) Kazi Motaher Hos sain		(d) R.A. Fisher		
2.	Which is not a funct	ion of statistics?				
	(a) Data collection	(b) Data organization	(c) Analysis	(d) Database creation		
3.	Which one is an exa	mple of an infinite po	pulation?			
	(a) Students of Dhaka U	University	(b) Cadets of SCC			
	(c) Minor planets in the	e solar system	(d) Red blood cells in a	person's body		
4.	A researcher collecte	ed data on age and inc	come of the people in	a city. The variables are –		
	i. bi-variateii. quantitativeiii. qualitative					
	Which one is correct	?				
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii		
5.	Which of the following	ng is correct?				
	(a) $\sum_{i=1}^{20} cx_i = nc \sum_{i=1}^{20} x_i$	(b) $\sum_{i=1}^{20} cx_i = nc \sum_{i=1}^{20} x_i$	(c) $\sum_{i=1}^{20} cx_i = c \sum_{i=1}^{20} x_i$	(d) $\sum_{i=1}^{20} cx_i = c^2 \sum_{i=1}^{20} x_i$		
6.	6. Which cannot be performed using Univariate data?					
	(a) Central tendency	(b) Dispersion	(c) Skewness	(d) Regression		
7.	7. Cities ranked according to habitability level show – measurement scale					
	(a) Nominal	(b) Ratio	(c) Interval	(d) Ordinal		
8.		mple of shift of scale?				
	(a) $y_i = \frac{x_i}{a}$	(b) $y_i = cx_i$	(c) $y_i = x_i - 2$	(d) $y_i = \frac{cx_i}{d}$		
9.	If $\sum_{i=1}^{20} x_i^2 = 20$ and $\sum_{i=1}^{20}$	$x_i = 30$, what is the va	alue of $\sum_{i=1}^{20} x_i^2 + \sum_{i=1}^{20} x_i +$	100?		
	(a) 130	(b) 200	(c) 150	(d) 2130		
10.	A subset of a popula	ation is called—				
	(a) Constant	(b) Variable	(c) Sample	(d) Scale		
11.	What is $\sum_{i=1}^{n} bx_i$ equal		_			
	(a) $b \sum_{i=1}^{n} nx_i$	(b) $b \sum_{i=1}^{n} x_i$	(c) $\sum_{i=1}^{n} nx_i$	(d) $bn \sum_{i=1}^{n} x_i$		
12.	How many measurer	nent scales are there?				
	(a) 2	(b) 3	(c) 4	(d) 5		
13.	Which of the following	ng is a continuous var	riable?			
	(a) Number of goals		(b) Natural number			
	(c) Summation of Fibor	nacci series	(d) Success rate			

14.	4. In which scale of measurement, zero is regarded as true zero? (a) Nominal scale (b) Interval scale (c) Ratio scale (d) Ordinal scale						
15			(4) 0 - 4				
10.	(a) Nominal	scale does height belo (b) Ordinal	(c) Interval	(d) Ratio			
16	Which is a discrete v		(*)	(3) -33331			
10.	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject			
17.	Which is a discrete v	. ,		•			
	(a) Length of a rope		(b) Weight of books in a	a library			
	(c) Distance		(d) No. of particles in a	toms			
18.	$If x_1 = 2, x_2 = -3, x_3 =$	$x_{4}=12, \sum_{i=1}^{4}x_{i}^{2}=12$	=?				
	(a) 26	(b) 106	(c) 206	(d) 216			
19.	$If x_1 = 2, x_2 = 3, x_3 = 4$	$x_1, x_4 = 6$, and $x_5 = 5$, $\sum_{i=1}^{4}$	$\sum_{i} x_i^2 = ?$				
	(a) 80	(b) 87	(c) 90	(d) 105			
20.	If $f_i = 3, 5, 7$ and $x_i =$	2,4,7; what is the va	alue of $\sum_{i=1}^{3} f_i x_i^2$?				
	(a) Choice	(b) Choice	(c) Choice	(d) Choice			
21.	Capital and profit be	elong to a variable wh	ich is–				
	i. Bivariateii. Quantitativeiii. Qualitative						
	Which one is correct	?					
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
22.		e category of interval					
	(a) Temperature	(b) Speed	(c) Distance	(d) Film rating			
23.		asurement, zero is reg		(1) 0 1: 1			
	(a) Nominal scale	(b) Interval scale	(c) Ratio scale	(d) Ordinal scale			
24.	Which is a discrete v		() D: ((1) (1 1 1 1 1 1 1			
~~	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject			
25.	Which one is producted (a) $\prod x_i^2$		(c) $\sum x_i^2 \times \sum x$	(d) $\sum x_i^2$			
26.	For which variable, d	letermining number o	f terms is not possible	e?			
	(a) Discrete variable	` '	(c) Quantitative variable				
	Answer the next thre	ee question based on t	the following informat	tion.			
	A farmer collects growth (in cm) of 10 plants in a month and finds that $\sum x_i = 7$ and $\sum x_i^2 = 15$						

27.	Which is considered	statistics?					
	(a) Jaman obtained 75 in statistics (b) Shafiq lives at Road no. 5						
	(c) Mean monthly income in a city is 60,000 taka(d) Width of a book is 10 cm						
28.	What is the value of	$\sum (x_i+4)$?					
	(a) 23	(b) 47	(c) 22	(d) 11			
			4				
29.	If $x_1 = 2, x_2 = 3, x_3 = 5$	$5, x_4 = 7 \text{ and } y_1 = 3, y_2 = 3$	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$	$y_i = ?$			
	(a) 14	(b) 201	(c) 93	(d) 117			
30.	30. From the following table, $\sum_{i=1}^{4} x_i y_i = ?$						
		X 1 Y 20	5 3 2 12 3 14				
	(a) 14	(b) 201	(c) 99	(d) 109			
31.	What is the value of	$\sum (x_i - 4)^2$?					
	(a) 23	(b) 135	(c) 484	(d) 119			
32.	If the square of sum	mation is subtracted 1	the sum of square, the	e value is -			
	(a) -8	(b) 34	(c) 8	(d) -34			
33.	Which one is not an	example of ratio scale	e?				
	(a) Room no.	(b) Income	(c) Number of accidents	s (d) Weight			
34.	Which one is discret	e?					
	(a) Weight		(b) Amount of rainfall				
	(c) Temperature		(d) No. of member in a	family			
35.	Which type of scale	of measurement are r	eligion and blood gro	up?			
	(a) Interval	(b) Ratio	(c) Nominal	(d) Ordinal			
	Answer the next two	questions based on t	the following informat	ion			
	X = 20, 25, 30, 40						
36.	Find $\sum (X_i + 10)$						
	(a) 150	(b) 155	(c) 125	(d) 250			
37.	$\sum (X_i - 30)^2$						
	(a) 225	(b) 230	(c) 420	(d) 235			

2 Collection, Organization, and Presentation of Data

38.	How many sources of	f data are there?		
	(a) 5	(b) 4	(c) 3	(d) 2
39.	What is the raw mat	erial of research?		
	(a) Data	(b) Theory	(c) Graph	(d) Mean
10.	Data obtained through	gh direct observation	$is \ called-$	
	(a) Primary data	(b) Secondary data	(c) Original Data	(d) Informal data
		REE questions based	_	
	Radius of 80 trees are re	ecorded and this frequence	cy distribution is constru	cted.
		Radius (cm) 0-10 No. of Trees 20	10-20 20-30 30-40 15 21 24	
11.	How many trees have	e radius between 10 a	nd 30?	
	(a) 30	(b) 15	(c) 36	(d) 21
12.	How many trees have	e radius at least 20?		
	(a) 44	(b) 45	(c) 24	(d) 21
13.	What percent of tree	es have radius between	n 20 and 40?	
	(a) 44%	(b) 56%	(c) 46%	(d) 53%
14.	Which formula is use	ed to find angles for P	e Chart?	
	(a) $\theta_i = \frac{f_i}{N} \times 100$	(b) $\theta_i = \frac{f_i}{100} \times 360$	(c) $\theta_i = \frac{f_i}{N} \times 360$	(d) $\theta_i = \frac{f_i}{N-1} \times 360$
1 5.	Who invented Stem	and Leaf plot?		
	(a) Karl Pearson	(b) R.A. Fisher	(c) David Cox	(d) John Tukey
16.	If all the rats in Sylh	net is a population, all	the rats in Sylhet Ai	irport is –
	(a) Data	(b) Sample	(c) Statistics	(d) Frequency
17.	Which rule is sugges	ted by H.G. Sturges f	for determining numb	er of class (k)?
	(a) $K = 1 + 3.322 log N$	(b) $K = 1 + 3.222 log N$	(c) $K = 1 - 3.222 log N$	(d) $K = 1 + 2.332 log N$
18.	To show runs per over	er in a cricket match,	which diagram can b	e used?
	(a) Histogram	(b) Bar Diagram	(c) Ogive	(d) Frequency polygon
	3 Measures of	f Central Tende	ency	
	3.1 General Que	stions		
19.	Which statement is o	correct		
	(a) Quartiles are well de	efined	(b) Outliers affect Medi	an
	(c) Median is always pro	esent in data	(d) Quadratic mean is v	videly used

50.	50. When is the statement $AM = GM = HM$ true?							
	(a) When the values are	e natural numbers	(b) When all the values are equal					
	(c) When all the values have equal frequency		(d) When mode is greater than median					
51	If a value is zero, wh		. ,					
91.				(d) Modo				
	(a) Arithmetic Mean	(b) Harmonic Mean	(c) Geometrtic Mean	(d) Mode				
52.	How many measure	of central tendency a	re there?					
	(a) 2	(b) 3	(c) 4	(d) 5				
53.	Which measure of ce	entral tendency is sui	table for qualitative v	ariable?				
	(a) Arithmetic Mean	(b) Harmonic Mean	(c) Quadratic Mean	(d) Mode				
54.	In presence of negati	ive values, which mea	asure is not usable?					
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Quadratic Mean	(d) Harmonic Mean				
55	Inappropriate for alg	rebraic analysis–						
55.	i. Median	goorare analysis						
	ii. Mode							
	iii. Geometric Mean							
	Which one is true?							
	(a) i	(b) ii	(c) i & ii	(d) ii & iii				
	Answer the next two questions based on the following information							
		Accident	4 6 7 8 9					
		Frequency	$ \begin{array}{ccccccccccccccccccccccccccccccccc$					
56.	Fifth Decile is –	<i>a</i> .		(-)				
	(a) 0	(b) 8.5	(c) 7.5	(d) 8				
57.	Which of the following	ng is mode?						
	(a) 4	(b) 8	(c) 0	(d) 7				
58.	Which measure alwa	ys gives a value from	within the values?					
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode				
59.	Which one is not a p	proper measure of cer	ntral tendency?					
	(a) 2nd Quartile	(b) Third Decile	(c) 3rd Quintile	(d) 110th Percentile				
co	. ,	. ,	(*) 3-3-4 4	(4)				
60.	Which one is smalles n		n	n				
	(a) $\sum_{i=1} (X_i - Median)^2$	(b) $\sum_{i=1} (X_i - \bar{X})^2$	$(c) \sum_{i=1}^{n} (X_i - \sigma)^2$	$(d) \sum_{i=1} (X_i - Mode)^2$				
61.	Which measure is no	ot used in determinin	g skewness?					
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode				
62.	When is the relation	$\mathbf{ship}\ AM = HM = GM$	I true?					
	(a) All values are equal	-	(b) The values form a g	geometric progression				
	. ,	arithmetic progression	(d) All values are distinguished					

63.		utlier(s), which measu					
	(a) Arithmetic mean	(b) Median	(c) Quadratic mean	(d) Power mean			
64.	If a rate is defined a	s $R = \frac{c}{d}$, where c is con	nstant, then which me	easure is perfect?			
	(a) Weighted arithmetic	e mean	(b) Harmonic mean				
	(c) Quadratic mean		(d) Weighted geometric	mean			
65.	Which measure migh	nt have more than one	e value?				
	(a) Arithmetic mean	(b) Geometric mean	(c) Quadratic mean	(d) Mode			
66.	Which relationship i	s correct?					
	(a) $AM \times GM = HM^2$	(b) $AM \times HM = GM^2$	(c) $AM \times HM = GM^3$	(d) $AM \div GM = HM^2$			
67.	With negative obser	vations, which cannot	be used				
	i. Arithmetic Meanii. Geometric Meaniii. Harmonic Mean						
	Which one is correct	?					
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
68.	A good measure of o	central tendency -					
	i. is loosly definedii. takes into consideration all valuesiii. easily understandable						
	Which one is correct	?					
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
69.	The arithmetic mean and geometric mean of two non-zero positive numbers are 15 and 10 respectively. What is harmonic mean?						
	(a) 6.61	(b) 6.67	(c) 7.66	(d) 6.76			
	3.2 Arithmetic I	Mean					
70.	If $\sum (x_i - k) = 0$, wha	t is the value of k?					
	(a) n	(b) \bar{x}	(c) x	(d) $n\bar{x}$			
71.	Arithmetic Mean is	_		, ,			
,	i. Rigidly defined ii. Unaffected by sample fluctuation iii. Suitable for algebraic analysis						
	Which one is correct	?					
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
72.	Find the arithmetic	mean: $6, 9, 12, \cdots, 84$					
	(a) 40	(b) 45	(c) 50	(d) 55			
73.	The arithmetic mean	n of first 10 natural nu	ımbers is:				
	(a) 6	(b) 8.5	(c) 5.5	(d) 5.6			

74.	74. Arithmetic Mean of first 25 natural numbers is –						
	(a) 12	(b) 13	(c) 14	(d) 26			
75.	An equation is: $y =$	$5x + 9$. If $\bar{x} = 20, \bar{y} = 3$	•				
	(a) 100	(b) 209	(c) 109	(d) 29			
76.	Arithmetic Mean of	two numbers is 25. If	a number is 40, what	t is the other number?			
	(a) 40	(b) 50	(c) 25	(d) 10			
77.		in two classes are 50 ar M of the first class is '		ned arithmetic mean (AM) f the other class?			
	(a) 88.36	(b) 88.40	(c) 84.55	(d) 78.33			
78.	The summation of de	eviation of each value	from their arithmetic	c mean is –			
	(a) 0	(b) 1	(c) 2	(d) 4			
79.	For grouped data, w	hich formula is correc	t for Arithmetic Mea	n?			
	(a) $\bar{X} = \frac{\sum f_i x_i}{\sum f_i}$	(b) $\bar{X} = \frac{\sum x_i}{N}$	(c) $\bar{X} = \frac{\sum f_i x_i}{n}$	(d) $\bar{X} = \frac{\sum f_i}{N}$			
80.	Arithmetic mean of	the series 2, 12, 22, \cdots	$\cdot,92\mathrm{is}-$				
	(a) 45	(b) 46	(c) 47	(d) 55			
81.	What is the arithme	tic mean of first n ode	d natural numbers?				
	(a) $\frac{n+1}{n}$	(b) n	(c) n+1	(d) $\frac{n+1}{2}$			
82.	What is the arithme	tic mean of first n eve	en natural numbers?				
	(a) $\frac{n+1}{2}$	(b) $n+1$	(c) n	(d) $\frac{n-1}{2}$			
83.	The arithmetic mean	n of first n natural nu	mbers-				
	(a) $\frac{n}{2}$	(b) $\frac{n+1}{2}$	(c) $\frac{n^2}{2}$	(d) $\frac{n^2-1}{2}$			
84.	Arithmetic means of the combined mean?		equal no. of items ar	re 30, 32, and 34. What is			
	(a) 30.33	(b) 32.67	(c) 32.00	(d) 33.00			
	3.3 Harmonic M	ean					
85.	Which formula is con	rrect for harmonic me	ean?				
	(a) $\frac{n}{\sum_{i=1}^{n} \frac{f_i}{x_i}}$	(b) $\frac{f_i}{\sum_{i=1}^n \frac{f_i}{x_i}}$	(c) $\frac{\sum f_i}{\sum_{i=1}^n \frac{f_i}{x_i}}$	$(d) \frac{\sum f_i}{\sum_{i=1}^n \frac{1}{x_i}}$			
86.	What is true of harn	nonic mean?					
	i. uses all values in tha dataii. undefined if the any value is zeroiii. affected by extreme values						
	Which one is correct		(a) ii and iii	(d) : :: and :::			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
87.		ic mean of these value					
	(a) 12.49	(b) 14.93	(c) 14.39	(d) 13.49			

88.	8. A rate is defined as $R = \frac{c}{d}$; c and d are arbitrary numbers. If c is constant, which mean is used?						
	(a) Arithmetic Mean		(b) Geometric Mean				
	(c) Harmonic Mean		(d) Weighted Geometri	c Mean			
89.	A rate is defined as used?	$R = \frac{c}{d}$; c and d are ar	bitrary numbers. If d	is constant, which mean is			
	(a) Arithmetic Mean		(b) Geometric Mean				
	(c) Harmonic Mean		(d) Weighted Geometri	c Mean			
90.	A rate is defined as which mean is used?		arbitrary numbers. If	neither c or d is constant,			
	i. Weighted Arithmetic ii. Weighted Harmonic iii. Harmonic Mean						
	Which one is correct	t?					
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
	(a) Arithmetic Mean		(b) Geometric Mean				
	(c) Harmonic Mean		(d) Weighted Geometric Mean				
91.	Which is the respresentation of Harmonic Mean?						
	(a) Mean of Reciprocal		(b) Reciprocal of Mean				
	(c) Reciprocal of Mean of Reciprocal		(d) None of the above				
	3.4 Geometric N	Mean					
02	Question						
94.	(a) Choice	(b) Choice	(c) Choice	(d) Choice			
00	,	. ,	` '	(d) Choice			
93.		itable for Geometric		(1) 1 1 9 9 4 4 5			
		(b) 1, 2, 4, 8, 16, 32	(c) $0, 1, 2, 3, 4, 0$	(d) $1, 1, 2, 3, 4, 4, 5$			
94.	Find geometric mean	(1) 0.70	() 7 00	(1) 7 70			
	(a) 6.65	(b) 6.56	(c) 5.66	(d) 5.56			
	Answer the next three questions based on the following information						
		The data collected in a	research is this: 1, 2, 4, 8	, 16, 32			
95.	Which measure is su	ıitable?					
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode			
96.	What is the arithme	etic mean of the data?	?				
	(a) 8.5	(b) 10	(c) 8	(d) 10.5			
97.	What is the geometr	ric mean?					
	(a) 8.5	(b) 5.66	(c) 6.55	(d) 16			

3.5 Mode

98. Which of the following may be used to determine mode?								
	(a) Histogram	(b) Freq	uency (Curve	(c) Ogi	ve		(d) Frequency Polygon
99.	What is the mo	de the set: 7	, 8, 8,	9, 9, 13	, 17, 9,	8, 8		
	(a) 17			(b) 9				
	(c) 8				(d) Cqa	nnot be	determ	ined
	3.6 Median							
100	. Which can be	measured fro	m the	Ogive?				
	(a) Arithmetic Me	ean (b) Geor	netric N	Mean	(c) Med	lian		(d) Mode
101	. Median can be	e determined	from t	he–				
	(a) Histogram	(b) Freq	uency c	urve	(c) Ogi	ve		(d) Pie Chart
	Answer the nex	kt two (2) que	stions	based	on the f	followin	g infor	mation
		Class	≤ 20	20-25	25-50	50-60	69-70	≥ 70
		Frequency	5	10	10	7	5	3
		Cumulative Frequency	5	15	25	32	37	40
102	. How many val	ues are betwe	en 20	and 70°	?			
	(a) 20	(b) 32			(c) 35			(d) 37
103	. Which one is t	he median cla	ass?					
	(a) 20-25	(b) 25-50)		(c) 50-6	60		(d) 60-70
104	. What is the m	edian of the f	ollowii	ng valu	es: 4, 5	, 2, 1, 8	3, 3	
	(a) 1.5	(b) 2			(c) 3.5			(d) 4
	3.7 Partition	n Values						
	Answer the nex 42 44 59 64 70 72			per th	e follov	ving inf	ormati	on.
105	. What is the 50	Oth percentile	?					
	(a) 64	(b) 70			(c) 72			(d) 71
106	. Below which v	alue lie 70 pe	rcent v	values?				
	(a) 42	(b) 44			(c) 59			(d) 74
107	. Above which v	value lie 30%	observ	ations?				
	(a) 3rd Quartile	(b) Med	ian		(c) 30th	n Percen	tile	(d) 70th percentile

4 Measures of Dispersion

108. Which of the follow	ring is the best measur						
(a) Range		(b) Mean deviation					
(c) Standard deviation		(d) Coefficient of variati	on				
109. What is the minimum	um possible value of st	tandard deviation?					
(a) ∞	(b) -1	(c) 0	(d) 1				
110. For two values, range is found to be 8. What are the values of mean deviation and standard deviation							
(a) $(2,4)$	(b) (4,4)	(c) (4,8)	(d) (8,8)				
111. What is the standar	rd deviation of first 10	natural numbers?					
(a) 2.87	(b) 3.02	(c) 0	(d) 2.78				
112. Which measure is u	ınit-free?						
(a) Range		(b) Mean deviation					
(c) Standard deviation		(d) Coefficient of variati	on				
5 Moments, S	Skewness, and K	Kurtosis					
5.1 Moments							
113. Which is not a type	e of Moments						
(a) Central Moments	(b) Raw Moments	(c) Corrected Moments	(d) Rectified Moments				
114. The second momen	t around w is –						
(a) $\frac{\sum (x_i - \bar{x})^n}{w}$	(b) $\frac{\sum (x_i - \bar{x})^2}{w}$	(c) $\frac{\sum (x_i - w)^2}{n}$	(d) $\frac{\sum (x_i-w)^n}{2}$				
115. Which relatonship	is correct?		_				
(a) $\mu'_1 = \bar{x} + a$	(b) $\mu_1' = \bar{x} - a$	(c) $\mu_2' = \bar{x} + a$	(d) $\mu_1 = \bar{x} - a$				
116. What is formula of	rth raw moment for g	rouped data about a?	,				
	(b) $\frac{\sum f_i(x_i - \bar{x})^r}{n}$		(d) $\frac{\sum (x_i+a)^r}{n}$				
117. Which quantity uni	quely characterizes a	distribution?					
(a) Median	(b) Quantile	(c) Moments	(d) Trend				
Which one is correct	:?						
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii				
118. Which can be used	to measure dispersion	?					
(a) μ'_2	(b) μ_1	(c) μ_2	(d) μ'_1				
119. The formula of coef	fficient of variance (CV	V) is -					
	(b) $\frac{\mu_2}{\mu_1} \times 100$	(c) $\frac{\sqrt{\mu_2}}{\bar{x}} \times 100$	(d) $\frac{\mu_3}{\sigma} \times 100$				
120. First moment aroun							
(a) 0	(b) 1	(c) -1	(d) Arithmetic Mean				

121. Which moment is equal to zero?

- (a) First raw moment around 1
- (b) Second central moment

(c) First central moment

(d) Second raw moment around 0

122. Which might have a negative value?

- (a) μ_4
- (b) μ_3
- (c) μ'_2
- (d) μ_2

123. 2nd Central Moment is -

- (a) $\mu_2 \mu_1'$
- (b) $\mu_2 + \mu_1'$
- (c) $\mu_2 \mu_1^{\prime 2}$
- (d) $\mu_2' \mu_1'^2$

124. First central moment is equal to -

(a) 1

(b) 0

(c) -1

(d) $\bar{x} - a$

125. First moment around a is equal to -

(a) 1

(b) 0

(c) -1

(d) $\bar{x} - a$

126. The first raw moment about 3 is -5. What is the value of arithmetic mean?

- (b) -2
- (c) 0

(d) 8

127. Moments can be-

- i. positive
- ii. not negative
- iii. positive or negative

Which one is correct?

- (a) i and ii
- (b) i and iii
- (c) ii and iii
- (d) i, ii and iii

5.2Skewness

128. The following graph is an example of -



129. If $\gamma_1 > 0$, the data is -

- (a) Negatively skewed (b) Positively skewed (c) Symmetric
- (d) Uncertain

130. Which relationship is correct?

- (a) $M_o = 2Me \bar{x}$
- (b) $M_o = 3Me \bar{x}$
- (c) $M_o = 3Me 2\bar{x}$
- (d) $M_o = 2Me 3\bar{x}$

- (a) Positive Skew
- (b) Negative Skew
- (c) No Skew
- (d) Not detectable

131. Characteristics of a skewed distributon are –

- i. $Mean \neq Median \neq Mode$
- ii. Differences of upper and lower quartiles from median are unequal
- iii. Frequency curve is asymmetric

132. In a distribution, $\mu_2 = 25$, $\mu_3 = 20$, and $\mu_4 = 2200$; the distribution is –

- (a) Negativelky skewed (b) leptokurtic
- (c) Platykurtic
- (d) Symmetric

133. For a data, $Q_3 = 41.6$, $Q_1 = 17.2$, Median = 29, &AM = 30; What is Coefficient of skewness?

(a) 24.4

(c) 0.03

(d) 29.45

134. In case of positive skewness, which one is correct?

(a) Mean > Median > Mode

(b) Mean < Median < Mode

(c) Mean = Median = Mode

(d) Mean > Median < Mode

135. For a symmetrical distribution, $\beta_1 =$

(b) -1

(c) 0

(d) 3

136. $\sqrt{\beta_1} = -0.23$ implies-

(a) Left Skew

(b) Symmetry

(c) Right Skew

(d) Mesokurtic

137. First 3 moments about 2 are 1, 2 and 8, respectively. What is the arithmetic mena?

(a) 1

(b) 2

(c) 3

(d) 4

138. What is the second central moments of first 10 natural numbers?

(b) 9.09

(c) 8.25

(d) 5.67

139. Frequencies of higher values are smaller in – distribution

(a) Positively skewed

(b) Negatively skewed (c) Symmetric

(d) Mesokurtic

140. Which formula is correct for determining skewness?

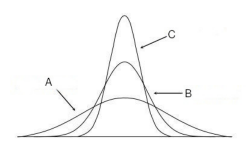
(a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_3^2}}$

(b) $\gamma_1 = \sqrt{\beta_1^2}$

(c) $\gamma_1 = \sqrt{\frac{\mu_3}{\mu_2^3}}$

5.3 Kurtosis

141. Which curve is platykurtic?



(a) A

(b) B

(c) C

(d) None

142. How many types of kurtosis are there?

(b) 3

(c) 4

(d) 5

143. The standard deviation of a mesokurtik distribution is 2. What is the value of the 4th central moment?

(a) 4

(b) 8

(c) 16

(d) 48

144. $\beta_2 = \sqrt{9}$ implies data are—

(a) Leptokurtic

(b) Platykurtic

(c) Mesokurtic

(d) Symmetric

145. For a mesokurtik d	istribution, $\beta_2 =$		
(a) 0	(b) -3	(c) 3	(d) 1
146. What is the relatio	nship between γ_2 and	β_2 ?	
(a) $\gamma_2 = \beta_2 + 3$	(b) $\gamma_2 = 2\beta_2 - 3$	(c) $\gamma_2 = \beta_2 - 1$	$(d) \gamma_2 = \beta_2 - 3$
5.4 Misc			
147. What is formula of	the left inner fence f	for a box and whisker	plot?
(a) $Q_1 - 1.5 \times IQR$	(b) $Q_3 + 1.5 \times IQR$	(c) $Q_1 - 3 \times IQR$	(d) $Q_3 + 1.5 \times IQR$
148. Which is not used i	in constructing Box 8	& Whisker Plot?	
(a) Mode	(b) X_L	(c) $Q_1 \& Q_3$	(d) $Q_1, Q_2 \& Q_3$
149. In a symmatric distance i. Arithmetic Mean = 1 ii. $Q_2 - Q_1 = Q_3 - Q_2$ iii. $Q_1 - X_L = X_H - Q_0$ Which one is true?	Mode = Median		
(a) i & ii	(b) ii & iii	(c) i &iii	(d) i, ii &iii
150. Which is not include	led in five number su	ımmary?	
(a) Arithmetic Mean	(b) X_H	(c) Q_2	(d) Q_3
6 Correlation 7 Time Series	and Regressions $oxed{s}$		
151. Which is not a time	e series data?		
(a) Number of calls rec(c) No. of earthquakes		(b) No. of road accident(d) No. of particals dec	Ť
152. Which is a type of	trend?		
i. Linear trendii. Non-linear trendiii. Cyclic trendWhich one is correct	ŧ?		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii
153. Which can measure		• •	() /
(a) Graphical method	o or orred integer processor,	(b) Semi-average method	od
(c) Moving average me	thod	(d) Quarter-average me	
154. Which is the multip		model?	
(a) $Y_t = T_t \times S_t \times C_t \times T_t$		(b) $Y_t = T_t \times D_t \times C_t$	$\prec R_t$
(c) $Y_t = T_t \times P_t \times C_t \times T_t \times $		(d) $Y_t = T_t \times G_t \times C_t > C_t$	
		the following informat	tion
Commodity wise exponent below.	rt shipments (In million	US\$) of Frozen and live	e fish in Bangladesh are given

Timod		210.0		1	uwaa.DD	,	-	
			Tau	ole 1: So	urce:DD)		
155. Which compone	ent of ti	ime ser	ries is n	nost ev	ident?			
(a) Irregular variati	ion (b)) Cyclic	variatio	n (c) Trend			(d) Seasonal variation
156. Which value is	most pi	robable	in the	next p	eriod?			
(a) 200	(b)	190		(0	130			(d) 220
157. A linear trend g	goes alo	ng a –						
(a) a curved line	(b)) a wave)	(0) straig	ht line		(d) circle
158. A non-linear tre	end goe	s along	g a –					
(a) a curved line	(b)) a wave)	(0	a cubi	ic patter	'n	(d) Any of the above
Answer the next	THRE	E ques	stions b	ased or	the fo	ollowing	g infor	rmation
Year	2016	2017	2018	2019	2020	2021	2022	
USD Exchange Rate	78.35	79.49	82.87	83.26	84.60	84.37	85.80	106.70
		r	Γable 2:	Source-	Investin	ig.com		
159. What is the sec	ond val	ue of s	emi-av	erage m	ethod'	7		
(a) 85.40		90.37		_	91.73	-		(d) 89.78
160. What kind of a	` '		data ha	`	,			()
(a) Upward	0101101				o) Down	ward		
(c) Both upward &	downwa	ard		`	l) No tr			
161. Which compone	ent of ti	ime ser	ries is v	isible i	n the la	ater pa	rt of t	he data?
(a) Seasonal Variat								(d) Cyclic Variation
162. Time Series has	how m	any co	mpone	nts ?				
(a) 2	(b)	3		(0	4			(d) 5
163. Which compone	ent invo	olves pe	eriod m	ore tha	n one	(01) ye	ar?	
(a) Seasonal Variat	ion (b)) Cyclic	Variatio	on (c) Irregu	ılar Vari	ation	(d) Random Variation
164. Which one is no	ot a con	nponer	nt of Ti	me Ser	ies			
(a) Seasonal Variat	ion (b)) Cyclic	Variatio	on (c	e) Gener	al Trend	1	(d) Regular Variation
165. A company is constantly getting greater revenue than previous year; this is-								
(a) Seasonal Variat	ion (b)	Genera	al Trend	(0	r) Irregu	ılar Vari	ation	(d) Cyclic Variation
166. Which is not a	\mathbf{method}	of fine	ding ge	neral tı	end?			
(a) Graphical Meth	od (b)) Movin	g Averag	ge (c	e) Semi-	Average		(d) Moving Median
Answer the next	two qu	estion	s based	on the	follow	ing tab	le:	
	Ye		007 200				2012	
	Sa	les	5 35	5 34	40	42	204	

Months | 2022-23 (July-Dec) | 2023-24 (Jan-Jun) | 2022-23 (July-Dec)

175.19

215.13

246.38

Amount

167. In Semi-Average	method, what is the 21	nd average?	
(a) 74	(b) 24.67	(c) 95.33	(d) 28
168. What is the last	value of 3-yearly movin	ng average?	
(a) 93.55	(b) 95.53	(c) 95.33	(d) 59.33
169. Which compone	nt of time series is affec	ted by economic chan	ges due to war?
(a) Trend	(b) Seasonal Variation	(c) Irregular Variation	(d) Cyclic Variation
	m clothes is higher in wirdls with this change?	nter season ans less in s	summer. Which component
(a) Trend	(b) Seasonal Variation	(c) Irregular Variation	(d) Cyclic Variation
171. Death rates of a	country for 7 years are	given below:	
	Year 2009 2010 201 Rate 5 7 6		2015
In semi-average n	nethod, which year will	be excluded?	
(a) 2012	(b) 2013	(c) 2015	(d) 2009
172. Which compone (a) Seasonal Variati	nt of time series represe on (b) General Trend	ents a natural disaster (c) Irregular Variation	
173. How many mode	els of time series are the	ere to combine the cor	mponents?
(a) 2	(b) 3	(c) 4	(d) 5
(a) Fluctuation in p(c) Rise of Tempera	ets an irregular variation of the conduction due to war ture to drought districtions and the conduction districtions are described by the conduction distriction districtions are described by the conduction distriction dist	(b) Price hike due to fa(d) Any of the above	amine
i. Wrong data collectionii. Insufficient dataiii. Lack of proper tWhich one is corn	raining rect?		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii
176. How many source	ces of published statistic	cs are there in Bangla	desh?
(a) 2	(b) 3	(c) 4	(d) 6
177. Bangladesh Bur (a) Official statistics	eau of Statistics collect s (b) Non-official statist	– ics(c) Semi-official statisti	ics(d) None of the above
178. Which statistics	are published by an NO	GO?	
(a) Official statistics	s (b) Non-official statist	ics(c) Semi-official statisti	ics(d) None of the above

179. The primary source of official statistics in Bangladesh is –									
(a) WHO	(b) BBS	(c) CPD	(d) UNDP						
180. In Bangladesh, a census is usually done every – years									
(a) 20	(b) 15	(c) 10	(d) 12						

Answer Key:

25. (a)
$$\prod x_i^2$$

5. (b)
$$\sum_{i=1}^{20} cx_i = nc \sum_{i=1}^{20} x_i$$

79. (a)
$$\bar{X} = \frac{\sum f_i x_i}{\sum f_i}$$

8. (a)
$$y_i = \frac{x_i}{a}$$

$$58.$$
 (d) Mode 34. (d) No. of member in a family

82. (b)
$$n+1$$

11. (b)
$$b \sum_{i=1}^{n} x_i$$

83. (b)
$$\frac{n+1}{2}$$

60. (a)
$$\sum_{i=1}^{n} (X_i - Median)^2$$
 85. (a) $\frac{n}{\sum_{i=1}^{n} \frac{f_i}{x_i}}$ 61. (b) Geometric Mean

85. (a)
$$\frac{n}{\sum_{i=1}^{n} \frac{f_i}{f_i}}$$

62. (a) All values are equal
$$86$$
. (a) i and ii 87 . (c) 14.39

17. (d) No. of particles in
$$\overset{41.}{\text{atoms}}\overset{(c)}{\text{s}}$$

66. (b)
$$AM \times HM = GM^2$$

44. (c)
$$\theta_i = \frac{f_i}{N} \times 360$$

70. (b)
$$\bar{x}$$

47. (a)
$$K=1+3.322logN\,71.$$
 (b) i and iii

96. (d) 10.5	117.	(d) i, ii and iii	140.	(a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_2^3}}$	162.	(c) 4
97. (b) 5.66	118.	(c) μ_2	141.	(a) A	163.	(b) Cyclic Variation
98. (a) Histogram	119.	(c) $\frac{\sqrt{\mu_2}}{\bar{x}} \times 100$	142.	(b) 3	164.	(d) Regular Variation
99. (c) 8	120.	(d) Arithmetic Mean	143.	(d) 48		(b) General Trend
100. (c) Median	121.	(c) First central mom	e n ‡4.	(c) Mesokurtic	100.	(b) General Hend
101. (c) Ogive	122.	(b) μ_3	145.	(c) 3	166.	(d) Moving Median
102. (b) 32	123.	(d) $\mu_2' - \mu_1'^2$	146.	(d) $\gamma_2 = \beta_2 - 3$	167.	(c) 95.33
103. (b) 25-50	124.	(b) 0	147.	(a) $Q_1 - 1.5 \times IQR$	168.	(c) 95.33
104. (c) 3.5	125.	(d) $\bar{x} - a$	148.	(a) Mode	169.	(c) Irregular Variation
105. (b) 70	126.	(b) -2	149.	(d) i, ii &iii	170	(b) Seasonal Variation
106. (d) 74	127.	(b) i and iii	150.	(a) Arithmetic Mean		. ,
107. (d) 70th percentile	129.	(b) Positively skewed	151.	(c) No. of earthquake		(b) 2013 lifferent regions
108. (c) Standard deviation	n _{130.}	(a) $M_o = 2Me - \bar{x}$	152.	(a) i and ii	172.	(c) Irregular Variation
109. (c) 0		(a) Positive Skew	153.	(c) Moving average m	173. ethod	d(a) 2
110. (a) (2,4)	132.	(b) leptokurtic		(a) $Y_t = T_t \times S_t \times C_t$		
111. (a) 2.87	133.	(d) 29.45		(d) Seasonal variation		
112. (d) Coefficient of vari	ation 134.	(a) Mean > Median				
113. (d) Rectified Moment	s 135.	(c) 0		(a) a curved line	170.	(b) 3
114. (a) $\frac{\sum (x_i - \bar{x})^n}{w}$		(a) Left Skew	158.	(d) Any of the above	177.	(a) Official statistics
115. (b) $\mu'_1 = \bar{x} - a$	137.	(c) 3	159.	(b) 90.37	178.	(c) Semi-official statistics
116. (a) $\frac{\sum f_i(x_i-a)^r}{n}$		(c) 8.25		(a) Upward	179.	(b) BBS
117. (c) Moments				(c) Irregular Variation	n180.	(c) 10
` '		•		. ,		