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.	Which cannot be per	rformed using Univar	iate data?	
	(a) Central tendency	(b) Dispersion	(c) Skewness	(d) Regression
7.	Cities ranked accord	ing to habitability lev	vel show – measureme	nt 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.	In which scale of m	easurement, zero is re	egarded as true ze	ro?	
	(a) Nominal scale	(b) Interval scale	(c) Ratio scale	(d) Ordinal scale	
15.	Which measuremen	nt scale does height be	elong to?		
	(a) Nominal	(b) Ordinal	(c) Interval	(d) Ratio	
16.	Which is a discrete	variable?			
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject	
17.	Which is a discrete	variable?			
	(a) Height of a building	ng	(b) Number of car	s in a parking lot	
	(c) Amount of milk in	a container	(d) Time taken to	complete a task	
18.	Which is a discrete	variable?			
	(a) Speed of a car		(b) Number of stu	dents in a class	
	(c) Volume of water in	n a tank	(d) Temperature of	of a room	
19.	Which is a discrete	variable?			
	(a) Blood pressure		(b) Number of boo	oks on a shelf	
	(c) Length of a river		(d) Amount of sugar in a cup		
20.	Which is a discrete variable?				
	(a) Shoes sizes availab	le in a store	(b) Distance between		
	(c) Volume of a gas		(d) Weight of a pa	arcel	
21.	Which is a discrete variable?				
	(a) Grades on a multiple-choice test (A, B, C, D)(b) Temperature during the day				
	(c) Height of a person		(d) Time spent on	an activity	
22.	Which is a discrete		(-), -i		
	(a) Outcomes of rollin		(b) Speed of a trai	n	
	(c) Rainfall in a region		(d) Age of a tree		
23.	Which is a discrete		(1) m	, , ,	
	(a) Counts of people i		. ,	ecorded every hour	
	(c) Weight of an anim		(d) Height of a pla	MIL	
24.	Which is a discrete		(1) (1)	1 .	
	• •	ges spoken by a person	(b) Time taken to		
	(c) Length of a road		(d) Volume of wat	er m a tank	
25.	Which is a discrete	variable?	(1) 337 : 1, (1 1	1.1	
	(a) Length of a rope		(b) Weight of book		
	(c) Distance		(d) No. of particle	s in atoms	
26.	$If x_1 = 2, x_2 = -3, x_3$	$= 7$, and $x_4 = 12$, $\sum_{i=1}^{4} x_i^2$	=?		
	(a) 26	(b) 106	(c) 206	(d) 216	

27. If
$$x_1 = 5$$
, $x_2 = -4$, $x_3 = 9$, and $x_4 = 0$, what is $\sum_{i=1}^4 x_i^2$?

(a) 82 (b) 97 (c) 107 (d) 122

28. If $x_1 = 3$, $x_2 = 2$, $x_3 = -6$, and $x_4 = 4$, what is $\sum_{i=1}^4 x_i^2$?

(a) 45 (b) 65 (c) 85 (d) 89

29. If $x_1 = 4$, $x_2 = 1$, $x_3 = -2$, and $x_4 = 3$, find $\sum_{i=1}^4 (x_i^2 + 3)$?

(a) 40 (b) 50 (c) 42 (d) 56

30. If $x_1 = 4$, $x_2 = -2$, $x_3 = 1$, and $x_4 = 5$, calculate $\sum_{i=1}^4 (2x_i^2 - x_i)$?

(a) 38 (b) 42 (c) 46 (d) 84

31. If $x_1 = 3$, $x_2 = 1$, $x_3 = 0$, and $x_4 = 2$, find $\sum_{i=1}^4 x_i^2 - \sum_{i=1}^4 x_i$?

(a) 7 (b) 9 (c) 8 (d) 13

32. If $x_1 = 5$, $x_2 = 4$, $x_3 = -3$, and $x_4 = 2$, find $\sum_{i=1}^4 (x_i^2 + x_i)$?

(a) 58 (b) 62 (c) 66 (d) 72

33. If $x_1 = 2$, $x_2 = 3$, $x_3 = -1$, and $x_4 = 0$, calculate $\sum_{i=1}^4 (x_i^2 - 2)$?

(a) 0 (b) 6 (c) 8 (d) 10

34. If $x_1 = 2$, $x_2 = 3$, $x_3 = 4$, $x_4 = 6$, and $x_5 = 5$, $\sum_{i=1}^4 x_i^2 = ?$

(a) 80 (b) 87 (c) 90 (d) 105

35. If $f_i = 3$, 5 , 7 and $x_i = 2$, 4 , 7 ; what is the value of $\sum_{i=1}^3 f_i x_i^2$?

(a) 450 (b) 350 (c) 345 (d) 435

36. If $x_1 = 3$, $x_2 = -1$, $x_3 = 2$, and $x_4 = 0$, find $\sum_{i=1}^4 (x_i^3 + 2x_i)$?

(a) 12 (b) 18 (c) 24 (d) 28

37. If $x_1 = 4$, $x_2 = 1$, $x_3 = -2$, and $x_4 = 3$, calculate $\sum_{i=1}^4 (x_i^2 + 4x_i - 1)$?

(c) 34

(d) 50

(a) 16

(b) 24

90	If m = 1 m = 9 m =	2 and 2 - 4 find \	$\frac{4}{2}$ (2 3 2)?	
30.	$x_1 = 1, x_2 = 2, x_3 = 1$	$x_4 - 3$, and $x_4 = 4$, find $\sum_{i=1}^{n} x_i = 1$	$\sum_{i=1}^{\infty} (\mathbf{s} x_i - x_i)$:	
	(a) 108	(b) 114	(c) -8	(d) 201
39.	If $x_1 = 5$, $x_2 = 0$, $x_3 =$	$x-1$, and $x_4=2$, determined $x_4=1$.	mine $\sum_{i=1}^{4} (x_i^3 + x_i^2 + 3)$?	
	(a) 173	(b) 174	(c) 164	(d) 172
40.	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
41.	Which one falls in th	ne category of interval	scale?	
	(a) Temperature	(b) Speed	(c) Distance	(d) Film rating
42.	Which one falls in th	ne category of nomina	l scale?	
	(a) Height	(b) Temperature	(c) Gender	(d) Age
43.	Which of the following	ng is an example of a	n ordinal scale?	
	(a) Temperature	(b) IQ Score	(c) Educational Level	(d) Weight
44.	Which of the following	ng is not example of a	a ratio scale?	
	(a) Temperature	(b) Time	(c) Blood Pressure	(d) Speed
45.	In which scale of me	asurement, zero is reg	garded as true zero?	
	(a) Nominal scale	(b) Interval scale	(c) Ratio scale	(d) Ordinal scale
46.	Which is a discrete v	variable?		
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject
47.	Which one is produc	et of square?		
	(a) $\prod x_i^2$	(b) $(\prod x_i)^2$	(c) $\sum x_i^2 \times \sum x$	(d) $\sum x_i^2$
48.	For which variable, of (a) Discrete variable	determining number of (b) Continuous variable	f terms is not possible (c) Quantitative variable	
	Answer the next thr	ee question based on	the following information	tion.
	A farmer co	ollects growth (in cm) $\sum x_i = 7$	of 10 plants in a monand $\sum x_i^2 = 15$	th and finds that
49.	Which is considered	statistics?		
	(a) Jaman obtained 75		(b) Shafiq lives at Road	no. 5
		me in a city is 60,000 tak	, ,	
50.	What is the value of	$\sum (x_i + 4)$ if $\mathbf{x} = \{2,3\}$?	
	(a) 23	(b) 47	(c) 22	(d) 13

51.	If $x_1 = 2, x_2 = 3, x_3 =$	$5, x_4 = 7 \text{ and } y$	$y_1 = 3, y_2 = 4, y_3 = 5, y_4 = 8$	$8; \sum_{i=1}^{4} x_i y_i = ?$
	(a) 14	(b) 201	(c) 93	$\lim_{i=2}$ (d) 117
52.	From the following t	sable, $\sum_{i=1}^{4} x_i y_i$	=?	
		-	X 1 5 3 2 Y 20 12 3 14	
	(a) 14	(b) 201	(c) 99	(d) 109
53.	What is the value of	$\sum (x_i - 4)^2$?		
	(a) 23	(b) 135	(c) 484	(d) 119
54.	If the square of sum	mation is sub	tracted the sum of squa	are, the value is -
	(a) -8	(b) 34	(c) 8	(d) -34
55.	Which one is not an	example of r	atio scale?	
	(a) Room no.	(b) Income	(c) Number of a	ccidents (d) Weight
56.	Which one is discret	e?		
	(a) Weight		(b) Amount of r	
	(c) Temperature		(d) No. of mem	per in a family
57.			ent are religion and blo	
	(a) Interval	(b) Ratio	(c) Nominal	(d) Ordinal
	Answer the next two	o questions ba	ased on the following in	iormation
			X = 20, 25, 30, 40	
58.	Find $\sum (X_i + 10)$			
	(a) 150	(b) 155	(c) 125	(d) 250
59.	$\sum (X_i - 30)^2$			
	(a) 225	(b) 230	(c) 420	(d) 235
	Answer the next two	questions ba	ased on the following in	formation
			X = 3, 5, 7, 10	
60.	Find $\sum (X_i + 3)$			
	(a) 28	(b) 32	(c) 37	(d) 40
61.	$\sum (X_i - 5)^2$			
	(a) 16	(b) 33	(c) 12	(d) 8
	Answer the next two	o questions ba	ased on the following in	formation

X = 6, 8, 10, 12

62.	Find $\sum (X_i - 4)$ (a) 20	(b) 30	(c) 32	(d) 22
00	` '	(b) 30	(C) 32	(d) 22
63.	$\sum_{i=1}^{n} (X_i + 2)^2$	(1) 504	() 210	(1) 220
	(a) 196	(b) 504	(c) 210	(d) 220
	Answer the next two	questions based on	the following informat	,1011
		X	=4,9,13,15	
64.	Find $\sum (2X_i)$			
	(a) 68	(b) 70	(c) 82	(d) 74
65.	$\sum (X_i - 10)^2$			
	(a) 71	(b) 80	(c) 85	(d) 92
	Answer the next three	ee questions based o	on the following inform	ation.
	The values of x_i and f_i	are given below:		
		$\frac{x_i}{f_i}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		<i>J t</i>		
66.	Find $\sum_{i=1}^4 f_i x_i$.			
	(a) 20	(b) 21	(c) 22	(d) 24
67.	Compute $\sum_{i=1}^4 f_i x_i^2$.			
	(a) 30	(b) 35	(c) 66	(d) 64
68.	Determine $\sum_{i=1}^4 f_i^2 x_i$.			
	(a) 74	(b) 49	(c) 78	(d) 65
	Answer the next three	ee questions based o	on the following inform	ation.
	The values of x_i and f_i	are given below:		
		$egin{array}{c c} x_i & 2 \ \hline f_i & 2 \ \hline \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
69.	Find $\sum_{i=1}^4 f_i x_i$.			
	(a) 50	(b) 74	(c) 56	(d) 60
70.	Compute $\sum_{i=1}^{4} f_i x_i^2$.			
	(a) 256	(b) 274	(c) 476	(d) 300
71.	Determine $\sum_{i=1}^{4} f_i(x_i - x_i)$	$5)^2$.		
	(a) 61	(b) 48	(c) 52	(d) 58

2 Collection, Organization, and Presentation of Data

72.	How many sources o	f data are there?			
	(a) 5	(b) 4	(c) 3	(d) 2	
73.	What is the raw mat	erial of research?			
	(a) Data	(b) Theory	(c) Graph	(d) Mean	
74.	Data obtained throu	gh direct observation	is called–		
	(a) Primary data	(b) Secondary data	(c) Original Data	(d) Informal data	
75.	Which formula is use	ed to find angles for F	Pie 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) $\theta_i = \frac{f_i}{N-1} \times 360$	
76.	Who invented Stem	and Leaf plot?			
	(a) Karl Pearson	(b) R.A. Fisher	(c) David Cox	(d) John Tukey	
77.	If all the rats in Sylh	net is a population, all	the rats in Sylhet A	irport is –	
	(a) Data	(b) Sample	(c) Statistics	(d) Frequency	
78.	Which rule is sugges	ted by H.G. Sturges i	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) $K = 1 + 2.332 log N$	
79.	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	
			on the following inforcy distribution is constru		
		Radius (cm) 0-10 No. of Trees 20	10-20 20-30 30-40 15 21 24		
80.	How many trees have	e radius between 10 a	and 30?		
	(a) 30	(b) 15	(c) 36	(d) 21	
81.	How many trees have	e radius at least 20?			
	(a) 44	(b) 45	(c) 24	(d) 21	
82.	What percent of tree	es have radius betwee	n 20 and 40?		
	(a) 44%	(b) 56%	(c) 46%	(d) 53%	
	Answer the next THREE questions based on the following information.				
	The heights of 100 plan	ts were measured, and th	nis frequency distribution	was constructed.	
		Height (cm) 0-20	20-40 40-60 60-80		
		No. of Plants 25	30 20 25		
83.	How many plants ha	ve height between 20	and 60?		
	(a) 50	(b) 30	(c) 20	(d) 25	
84.	How many plants ha	ve height at least 40?			
	(a) 50	(b) 45	(c) 40	(d) 25	

85.	5. What percent of plants have height between 20 and 80?					
	(a) 80%	(b) 75%	(c) 60%	(d) 50%		
	Answer the next T	HREE questions base	d on the following info	rmation.		
	The weights of 120 fru	uits were recorded and th	is frequency distribution	was constructed.		
		Weight (grams) 0-50 No. of Fruits 30	50-100 100-150 150-	200_		
		No. of Fruits 30	35 25 30)		
86.	How many fruits w	eigh at least 100 gran	ns?			
	(a) 55	(b) 50	(c) 60	(d) 65		
87		reigh less than 100 gra	. ,	,		
···	(a) 68	(b) 70	(c) 65	(d) 50		
88.	What percent of fr	uits weigh between 50	and 150 grams?			
	(a) 50%	(b) 55%	(c) 60%	(d) 75%		
	Answer the next tv	vo questions based on	the following informat	tion		
		Class Interval <1 Frequency 6	$\begin{array}{c ccccc} 0 & 10-20 & 20-30 & 30-40 \\ \hline & 3 & 7 & 4 \end{array}$	_		
		rrequency 0	0 1 4			
89.	What is relative fre	equency of the class w	rith the highest freque	ncy?		
	(a) 0.25	(b) 0.45	(c) 0.40	(d) 0.35		
90.	Which curve is suit	table for				
	(a) Histogram	(b) Bar Diagram	(c) Pie Chart	(d) Ogive		
91.	Example of primar;	y data —				
		data for research studnet collect data for the cted data from a newspap				
	Which one is corre	ct?				
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii		
92.	Which of the follow	ving is an example of	secondary data?			
	i. Data obtained from a published journalii. Data collected by a government agency and used by a researcheriii. Data gathered directly through interviews					
	Which one is corre	ct?				
	(a) i and ii	(b) ii and iii	(c) i and iii	(d) i, ii and iii		
93.	Which of the follow	ving represents prima	ry data?			
	ii. Data compiled in a	soil samples for analysis a textbook surveys customers directl	y			
	Which one is correct	ct?				
	(a) i and iii	(b) i and ii	(c) ii and iii	(d) i, ii, and iii		

94.	which of these	are examples of secondar	ry uata:		
	i. A report sourced from census dataii. A student conducting a direct experimentiii. Statistics extracted from a government database				
	Which one is co	orrect?			
	(a) i and iii	(b) i and ii	(c) ii and iii	(d) i, ii, and iii	
95.	Which one true	of primary data?			
	i. Original ii. Suitable iii. Reliable				
	Which one is co	orrect?			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
)6.	Which statemer	nt is true about secondar;	y data?		
	i. Already publish ii. Economical iii. Always up-to-c				
	Which one is co	orrect?			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
97.	Which one is tr	ue about secondary data	?		
	i. Easy to collectii. Collected by soiii. Free from bias				
	Which one is co	errect?			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
98.	Which is an adv	vantage of primary data?			
	i. Specific to the sii. More reliableiii. Less time-cons	·			
	Which one is co	orrect?			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
	3 Measure	es of Central Tend	lency		
	3.1 General	Questions	·		
99.	Which statemer	nt is correct			
	(a) Quartiles are v	well defined	(b) Outliers affect	Median	
	. , -	ays present in data	(d) Quadratic mea		
100.	When is the st	atement $AM = GM = HM$	I true?		
	(a) When the value	ues are natural numbers	(b) When all the v	values are equal	
	(c) When all the v	values have equal frequency	(d) When mode is	greater than median	

101. If a value is zero, w	hich measure is not u	ısable?	
(a) Arithmetic Mean	(b) Harmonic Mean	(c) Geometrtic Mean	(d) Mode
102. How many measure	e of central tendency	are there?	
(a) 2	(b) 3	(c) 4	(d) 5
103. Which measure of	central tendency is su	itable for qualitative	variable?
(a) Arithmetic Mean	(b) Harmonic Mean	(c) Quadratic Mean	(d) Mode
104. In presence of nega	tive values, which me	easure is not usable?	
(a) Arithmetic Mean	(b) Geometric Mean	(c) Quadratic Mean	(d) Harmonic Mean
i. Median ii. Mode iii. Geometric Mean Which one is true?	lgebraic analysis–		
(a) i	(b) ii	(c) i & ii	(d) ii & iii
Answer the next two	o questions based on	the following informat	tion
	Accident Frequency	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
106. Fifth Decile is –			
(a) 0	(b) 8.5	(c) 7.5	(d) 8
107. Which of the follow	ving is mode?		
(a) 4	(b) 8	(c) 0	(d) 7
108. Which measure alw	ays gives a value from	n within the values?	
(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode
109. Which one is not a	proper measure of co	entral tendency?	
(a) 2nd Quartile	(b) Third Decile	(c) 3rd Quintile	(d) 110th Percentile
110. Which one is smalle	est ?	n.	n.
(a) $\sum_{i=1}^{n} (X_i - Median)^2$	(b) $\sum_{i=1}^{n} (X_i - \bar{X})^2$	$(c) \sum_{i=1}^{n} (X_i - \sigma)^2$	$(d) \sum_{i=1}^{n} (X_i - Mode)^2$
111. Which measure is n	not used in determini	_	
(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode
112. When is the relation		M true?	
(a) All values are equal		(b) The values form a g	
(c) The values form an	arithmetic progression	(d) All values are distinguished	nct
113. In the presence of o	, ,		
(a) Arithmetic mean	(b) Median	(c) Quadratic mean	(d) Power mean

114. If a rate is defin	$\mathbf{ned} \ \mathbf{as} \ R = \frac{c}{d}, \ \mathbf{where} \ \mathbf{c} \ \mathbf{is}$	s constant, then which n	neasure is perfect?	
(a) Weighted arithmetic mean		(b) Harmonic mean	(b) Harmonic mean	
(c) Quadratic mean	1	(d) Weighted geometric	(d) Weighted geometric mean	
115. Which measure	might have more than	one value?		
(a) Arithmetic mea	n (b) Geometric mean	(c) Quadratic mean	(d) Mode	
116. Which relations				
(a) $AM \times GM = H$	HM^2 (b) $AM \times HM = GR$	M^2 (c) $AM \times HM = GM^3$	(d) $AM \div GM = HM^2$	
117. With negative of	observations, which can	not be used		
i. Arithmetic Meanii. Geometric Meaniii. Harmonic Mean	ı			
Which one is cor	rect?			
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
i. is loosly definedii. takes into considerateiii. easily understand	ndable			
Which one is cor		() 1	(1)	
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
	mean and geometric n What is harmonic mea		sitive numbers are 15 and	
(a) 6.61	(b) 6.67	(c) 7.66	(d) 6.76	
3.2 Arithmet	ic Mean			
120. If $\sum (x_i - k) = 0$,	what is the value of k	?		
(a) n	(b) \bar{x}	(c) x	(d) $n\bar{x}$	
121. Arithmetic Mea	n is –			
i. Rigidly definedii. Unaffected by saiii. Suitable for algo				
Which one is cor	rect?			
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii	
122. Find the arithm	netic mean: $6, 9, 12, \dots, 8$	34		
(a) 40	(b) 45	(c) 50	(d) 55	
123. The arithmetic	mean of first 10 natura	d numbers is:		
(a) 6	(b) 8.5	(c) 5.5	(d) 5.6	
124. Arithmetic Mea	n of first 25 natural nu	ımbers is –		
(a) 12	(b) 13	(c) 14	(d) 26	

125. An equation is: $y =$	= 5x + 9. If $x = 20, y = 1$	= !			
(a) 100	(b) 209	(c) 109	(d) 29		
126. Arithmetic Mean o	f two numbers is 25.	If a number is 40, who	at is the other number?		
(a) 40	(b) 50	(c) 25	(d) 10		
127. The Arithmetic M number?	ean of two numbers	is 30. If one number	r is 40, what is the other		
(a) 20	(b) 30	(c) 40	(d) 60		
128. The Arithmetic M number?	ean of two numbers	is 35. If one number	r is 50, what is the other		
(a) 25	(b) 20	(c) 40	(d) 70		
			combined arithmetic mean AM of the other class?		
(a) 88.36	(b) 88.40	(c) 84.55	(d) 78.33		
130. The summation of	deviation of each valu	ue from their arithmet	ic mean is –		
(a) 0	(b) 1	(c) 2	(d) 4		
131. For grouped data,	which formula is corr	ect for Arithmetic Me	an?		
(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) $\bar{X} = \frac{\sum f_i}{N}$		
132. Arithmetic mean of	f the series 2, 12, 22,	\cdots , 92 is–			
(a) 45	(b) 46	(c) 47	(d) 55		
133. What is the arithm	etic mean of first n o	dd natural numbers?			
(a) $\frac{n+1}{n}$	(b) n	(c) n+1	(d) $\frac{n+1}{2}$		
134. What is the arithm	etic mean of first n e	ven natural numbers?			
(a) $\frac{n+1}{2}$	(b) $n+1$	(c) n	(d) $\frac{n-1}{2}$		
135. The arithmetic mea	an of first n natural n	numbers-			
(a) $\frac{n}{2}$	(b) $\frac{n+1}{2}$	(c) $\frac{n^2}{2}$	(d) $\frac{n^2-1}{2}$		
136. Arithmetic means of the combined mean?		g equal no. of items a	re 30, 32, and 34. What is		
(a) 30.33	(b) 32.67	(c) 32.00	(d) 33.00		
3.3 Harmonic M	Iean				
137. Which formula is correct for harmonic mean?					
(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) $\frac{\sum f_i}{\sum_{i=1}^n \frac{1}{x_i}}$		
138. What is true of har	rmonic mean?				
i. uses all values in thaii. undefined if the anyiii. affected by extreme	value is zero values				
Which one is correct		()	(1)		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii		

139. What is the harmonic mean of these values: 10, 12, 13, 15, 20, 25				
(a) 12.49	(b) 14.93	(c) 14.39	(d) 13.49	
140. A rate is defined as used?	$R = \frac{c}{d}$; c and d are ar	bitrary numbers. If c	is constant, which mean is	
(a) Arithmetic Mean		(b) Geometric Mean		
(c) Harmonic Mean		(d) Weighted Geometric	e Mean	
141. A rate is defined as is used?	$\mathbf{s} \ R = \frac{c}{d}; \mathbf{c} \ \mathbf{and} \ \mathbf{d} \ \mathbf{are} \ \mathbf{a}$	rbitrary numbers. If	d is constant, which mean	
(a) Arithmetic Mean		(b) Geometric Mean		
(c) Harmonic Mean		(d) Weighted Geometric	e Mean	
142. A rate is defined as which mean is used?		rbitrary numbers. If	neither c or d is constant,	
i. Weighted Arithmeticii. Weighted Harmoniciii. Harmonic Mean				
Which one is correct	?			
(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	e Mean	
143. Which is the respre	esentation of Harmoni	c Mean?		
(a) Mean of Reciprocal		(b) Reciprocal of Mean		
(c) Reciprocal of Mean	of Reciprocal	(d) None of the above		
3.4 Geometric N	1 ean			
144. Which data set is s	uitable for Geometric	Mean?		
(a) $1, -1, 2, 4, 6, 7$	(b) $1, 2, 4, 8, 16, 32$	(c) $0, 1, 2, 3, 4, 6$	(d) $1, 1, 2, 3, 4, 4, 5$	
145. Find geometric mea	an: 2, 4, 8, 16			
(a) 6.65	(b) 6.56	(c) 5.66	(d) 5.56	
Answer the next thr	ee questions based on	the following informa	ation	
	The data collected in a r	esearch is this: 1, 2, 4, 8,	16, 32	
146. Which measure is s	uitable?			
(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode	
147. What is the arithm	etic mean of the data	?		
(a) 8.5	(b) 10	(c) 8	(d) 10.5	
148. What is the geomet	tric mean?			
(a) 8.5	(b) 5.66	(c) 6.55	(d) 16	

3.5 Mode

149. Which of the following may be used to determine mode?

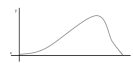
(a) Histogram	(b) Frequency Curve (c) Ogive				(d) Frequency Polygon		
150. What is the mo	ode the set: '	7, 8, 8,	9, 9, 1	3, 17, 9	, 8, 8		
(a) 17				(b) 9			
(c) 8				(d) Cqannot be determined			
3.6 Median							
151. Which can be i	measured fro	m the	Ogive?				
(a) Arithmetic Mean (b) Geometric Mean (c) Median							(d) Mode
152. Median can be	determined	from t	he–				
(a) Histogram	(b) Freq	uency c	urve	(c) Ogi	ve		(d) Pie Chart
Answer the next	t two (2) que	stions	based o	on the	followir	ng 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
				-			
153. How many valu		een 20	and 70°				()
(a) 20	(b) 32			(c) 35			(d) 37
154. Which one is the	he median cla	ass?					
(a) 20-25	(b) 25-50	0		(c) 50-6	60		(d) 60-70
155. What is the me	edian of the f	followi	ng valu	es: 4, 5	, 2, 1, 8	8, 3	
(a) 1.5	(b) 2			(c) 3.5			(d) 4
3.7 Partition	Values						
Answer the next	t three quest	ions as	per th	e follow	ving inf	formati	on.
	4	2 44 59	64 70 75	2 74 91 9	94 are 9	values.	
156. What is the 50	th percentile	?					
(a) 64	(b) 70	•		(c) 72			(d) 71
, ,	· /		l	(0) 12			(a) 11
157. Below which va	(b) 44	ercent v	varues:	(a) 50			(d) 74
(a) 42	· /			(c) 59			(d) 74
158. Above which va			ations?	() 22.3			(1) =0.1
(a) 3rd Quartile	(b) Med			` /	h Percen		(d) 70th percentile
Answer the next	t three quest	ions as	per th	e follov	ving in	tormati	on.
	4	2 44 59	64 70 72	2 74 91 9	94 are 9	values.	

159. What is the n	nedian?		
(a) 64	(b) 70	(c) 72	(d) 71
160. What is the fi	irst quartile?		
(a) 42.4	(b) 44.7	(c) 51.5	(d) 64.2
161. Above which	value lie 60% observati	ons?	
(a) 70.4	(b) 72.0	(c) 74.6	(d) 66.4
4 Measur	es of Dispersion		
162. Which of the(a) Range(c) Standard dev	following is the best m	easure of dispersion (b) Mean deviate (d) Coefficient of	ion
163. What is the n	ninimum possible value	of standard deviati	on?
(a) ∞	(b) -1	(c) 0	(d) 1
164. For two value standard devia		pe 8. What are th	e values of mean deviation and
(a) $(2,4)$	(b) (4,4)	(c) (4.8)	(d) (8,8)
165. What is the s	tandard deviation of fi	rst 10 natural numb	ers?
(a) 2.87	(b) 3.02	(c) 0	(d) 2.78
166. Which measur	re is unit-free?		
(a) Range		(b) Mean deviate	
(c) Standard dev	riation	(d) Coefficient of	f variation
5 Momen	ats, Skewness, an	d Kurtosis	
5.1 Momen	\mathbf{ts}		
167. Which is not	a type of Moments		
(a) Central Mom	ents (b) Raw Moments	(c) Corrected Me	oments (d) Rectified Moments
168. The second m	noment 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) $\frac{\sum (x_i - w)^n}{2}$
169. Which relator	aship is correct?		
(a) $\mu_1' = \bar{x} + a$	(b) $\mu_1' = \bar{x} - a$	(c) $\mu_2' = \bar{x} + a$	(d) $\mu_1 = \bar{x} - a$
170. What is form: (a) $\sum_{i=1}^{n} \frac{f_i(x_i-a)^r}{n}$	ula of rth raw moment $(b) \ \frac{\sum f_i(x_i - \bar{x})^r}{n}$		$\text{oout a?} $ $\text{(d) } \frac{\sum (x_i + a)^r}{n}$
171. Which quanti	ty uniquely characteriz	es a distribution?	
(a) Median	(b) Quantile	(c) Moments	(d) Trend
Which one is c	correct?		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii

172. W	hich can be used t	to measure dispersion	?			
(a)	μ_2'	(b) μ_1	(c) μ_2	(d) μ'_1		
173. T ł	he formula of coeff	icient of variance (CV	7) i s -			
(a)	$\frac{\sqrt{\mu_2}}{n} \times 100$	(b) $\frac{\mu_2}{\mu_1} \times 100$	(c) $\frac{\sqrt{\mu_2}}{\bar{x}} \times 100$	(d) $\frac{\mu_3}{\sigma} \times 100$		
174. Fi	rst moment aroun	d zero is –				
(a)	0	(b) 1	(c) -1	(d) Arithmetic Mean		
175. W	hich moment is eq	qual to zero?				
(a)	First raw moment ar	ound 1	(b) Second central mom	ent		
(c)	First central moment	;	(d) Second raw moment around 0			
176. W	Thich might have a	negative value?				
(a)	μ_4	(b) μ_3	(c) μ'_2	(d) μ_2		
177. 2 n	nd Central Momen	t is –				
(a)	$\mu_2 - \mu_1'$	(b) $\mu_2 + \mu_1'$	(c) $\mu_2 - \mu_1^{\prime 2}$	(d) $\mu_2' - \mu_1'^2$		
178. Fi	rst central momen	t is equal to –				
(a)	1	(b) 0	(c) -1	(d) $\bar{x} - a$		
179. Fi	rst moment aroun	d a is equal to –				
(a)	1	(b) 0	(c) -1	(d) $\bar{x} - a$		
180. T ł	he first raw mome	nt about 3 is -5. Wha	t is the value of arith	metic mean?		
(a)	2	(b) -2	(c) 0	(d) 8		
181. T ł	he first raw mome	nt about 4 is -4. Wha	t is the value of arith	metic mean?		
(a)	2	(b) -2	(c) 0	(d) 8		
182. T ł	he first raw mome	nt about 0 is 2. What	is the value of arithm	netic mean?		
(a)	2	(b) -2	(c) 0	(d) 8		
183. T ł	he arithmetic mea	n of a variable is 4. W	What is the first raw n	noment around 2?		
(a)	2	(b) -2	(c) 0	(d) 8		
184. T ł	he arithmetic mea	n of a variable is 10.	What is the first raw	moment around 0?		
(a)	10	(b) -2	(c) 0	(d) 8		
185. T ł	he arithmetic mea	n of a variable is 2.6.	What is the first raw	moment around 6?		
(a)	2.2	(b) -3.4	(c) 0.1	(d) 1.8		
186. M	oments can be-					
ii. r	ositive not negative positive or negative					
Wh	nich one is correct?	?				
(a)	i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii		

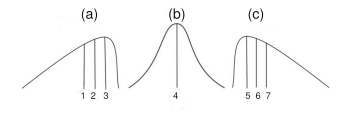
5.2Skewness

187. The following graph is an example of -



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

Answer the next? questions based on the following information



- 188. The curve (a) is an example of
 - (a) Positive Skew
- (b) Negative Skew
- (c) No Skew
- (d) Not detectable

- 189. The curve (b) is an example of
 - (a) Positive Skew
- (b) Negative Skew
- (c) No Skew
- (d) Not detectable

- 190. In Image (b), what is denoted by 4th value?
 - (a) Mean
- (b) Median
- (c) Mode
- (d) All of the above

- 191. In Image (c), what is in 6th value?
 - (a) Mean
- (b) Median
- (c) Mode
- (d) None of the above
- 192. What is the value corresponding to the position 3?
 - (a) Mean
- (b) Median
- (c) Mode
- (d) None of the above
- 193. What is the value corresponding to the position 7?
 - (a) Mean
- (b) Median
- (c) Mode
- (d) None of the above

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

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

- 195. Which relationship is correct?
 - (a) $M_o = 2Me \bar{x}$

- (b) $M_o = 3Me \bar{x}$ (c) $M_o = 3Me 2\bar{x}$ (d) $M_o = 2Me 3\bar{x}$
- 196. 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
- 197. 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

198. For a data, $Q_3 = 41$	$.6, Q_1 = 17.2, Median = 1$	29, &AM = 30; What is	Coefficient of skewness?
(a) 24.4	(b) 1	(c) 0.03	(d) 29.45
199. In case of positive	skewness, which one is	s correct?	
(a) $Mean > Median >$	$\rightarrow Mode$	(b) $Mean < Median <$	Mode
(c) $Mean = Median =$	= Mode	(d) $Mean > Median <$	Mode
200. For a symmetrical	distribution, $\beta_1 =$		
(a) 1	(b) -1	(c) 0	(d) 3
201. $\sqrt{\beta_1} = -0.23$ implies	5-		
(a) Left Skew	(b) Symmetry	(c) Right Skew	(d) Mesokurtic
202. $\gamma_1 = 0.43$ implies-			
(a) Left Skew	(b) Symmetry	(c) Right Skew	(d) Mesokurtic
203. $\gamma_1 = 0.0001$ implies-	-		
(a) Left Skew	(b) Symmetry	(c) Right Skew	(d) Mesokurtic
204. First 3 moments al	bout 2 are 1, 2 and 8,	respectively. What is	the arithmetic mena?
(a) 1	(b) 2	(c) 3	(d) 4
205. What is the second	l central moments of f	irst 10 natural numbe	rs?
(a) 9.90	(b) 9.09	(c) 8.25	(d) 5.67
206. Frequencies of low	and high values are si	maller in – distributio	n
(a) Positively skewed	(b) Negatively skewed	(c) Symmetric	(d) Mesokurtic
207. Frequencies of high	ner values are smaller	and of low values are	higher in – distribution
(a) Positively skewed	(b) Negatively skewed	(c) Symmetric	(d) Mesokurtic
208. Frequencies of high	ner values are higher a	and of low values are l	ower in - distribution
(a) Positively skewed	(b) Negatively skewed	(c) Symmetric	(d) Mesokurtic
209. In a postively-skew	ved distribution—		
i. Frequencies of higherii. Frequencies of low viii. Frequencies of high	values are higher		
Which one is correct	t?		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii
210. In a negatively-ske	wed distribution—		
i. Frequencies of higherii. Frequencies of low viii. Frequencies of high	values are lower		
Which one is correct	t?		
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii

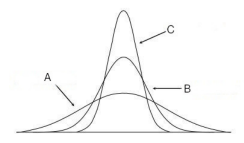
- 211. In a symmetric distribution
 - i. Frequencies of higher values are lower
 - ii. Frequencies of low values are higher
 - iii. Frequencies of low values are lower

Which one is correct?

- (a) i and ii
- (b) i and iii
- (c) ii and iii
- (d) i, ii and iii
- 212. Which formula is correct for determining skewness?
 - (a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_2^3}}$
- (b) $\gamma_1 = \sqrt{\beta_1^2}$ (c) $\gamma_1 = \sqrt{\frac{\mu_3}{\mu_2^3}}$

5.3 Kurtosis

213. Which curve is platykurtic?



(a) A

(b) B

(c) C

(d) None

- 214. How many types of kurtosis are there?
 - (a) 2

(b) 3

(c) 4

- (d) 5
- 215. 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

- 216. $\beta_2 = \sqrt{9}$ implies data are—
 - (a) Leptokurtic
- (b) Platykurtic
- (c) Mesokurtic
- (d) Symmetric

- 217. For a mesokurtik distribution, $\beta_2 = --$
 - (a) 0

(b) -3

(c) 3

(d) 1

- 218. What is the relationship 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

- 219. What is formula of the left inner fence 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) $Q_3 + 1.5 \times IQR$
- 220. What is the formula of IQR?

- (a) $IQR = Q_3 + Q_1$ (b) $IQR = Q_3 Q_1$ (c) $IQR = 2Q_3 Q_1$ (d) $IQR = \frac{Q_3 Q_1}{2}$

221. Which is	not used in constructing	Box & Whisker Plot?			
(a) Mode	(b) X_L	(c) $Q_1 \& Q_3$	(d) $Q_1, Q_2 \& Q_3$		
i. Arithmet ii. $Q_2 - Q_1$	matric distribution— tic Mean = Mode = Median $A = Q_3 - Q_2$ $A = X_H - Q_3$ is true?				
(a) i & ii	(b) ii & iii	(c) i &iii	(d) i, ii &iii		
223. Which is	not included in five num	ber summary?			
(a) Arithm		(c) Q_2	(d) Q_3		
6 Cor	relation and Regr	ession			
7 Tim	ne Series				
(a) Numbe (c) No. of (s not a time series data? r of calls received per week earthquakes in different regio s not a time series data?	` '	ccidents on different days es decayed in each second		
(a) Daily c	losing prices of a stock r of students in a each class	, ,	(b) Annual temperature records of a city(d) Number of visitors to a website each day		
(a) Numbe(b) Height(c) Tota sa	an example of time series r of calls received by a call confort of children at different ages lary of all employees at a conftion of different countries in	enter each month			
227. Which is	a type of trend?				
i. Linear tr ii. Non-line iii. Cyclic t	ear trend				
Which on	e is correct?				
(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii		
228. Which c	an measure trend most p	recisely?			
(a) Graphic	cal method	(b) Semi-average	method		
(c) Moving	average method	(d) Quarter-avera	ge method		
229. Which is	the multiplicative time s	series model?			
(a) $Y_t = T_t$	$\times S_t \times C_t \times R_t$	(b) $Y_t = T_t \times D_t$	(b) $Y_t = T_t \times D_t \times C_t \times R_t$		
(c) $Y_t = T_t$	$\times P_t \times C_t \times R_t$	(d) $Y_t = T_t \times G_t$	(d) $Y_t = T_t \times G_t \times C_t \times R_t$		

Answer the next two questions based on the following information

Commodity wise export shipments (In million US\$) of Frozen and live fish in Bangladesh are given below.

			Tab	ole 1: So	urce:BB				
230. Which compone	ent of ti	ime ser	ies is n	nost ev	ident?				
(a) Irregular variat	ion (b)	Cyclic	variatio	n (c	e) Trend			(d) Seasona	l variation
231. Which value is	231. Which value is most probable in the next period?								
(a) 200	(b)	190		(0	2) 130			(d) 220	
232. A linear trend g	goes alo	ng a –							
(a) a curved line	(b)	a wave)	(0	e) straig	ht line		(d) circle	
233. A non-linear tre	end goe	s along	g a –						
(a) a curved line	(b)	a wave)	(0	e) a cubi	ic patter	'n	(d) Any of	the above
234. Which measure		d is su	bjectiv						
(a) Semi-average m						nical me			
(c) Moving average Answer the next			tions b	`	,	of the a		rmation	
Year USD Exchange Rate	2016 78.35	$\frac{2017}{79.49}$	2018 82.87	$\frac{2019}{83.26}$	2020 84.60	$\frac{2021}{84.37}$	$\frac{2022}{85.80}$		
G	I		Fable 2:	Source-		or com			
		-	rabic 2.	Dource	IIIVCSUIII	ig.com			
235. What is the sec	ond val	ue of s	emi-av	erage n	nethod	?			
(a) 85.40	(b)	90.37		(0	91.73			(d) 89.78	
236. What kind of a	trend o	do the	data ha						
(a) Upward	,	,		`	o) Down				
(c) Both upward &				`	d) No tre				
237. Which compone						_			7
(a) Seasonal Variat Answer the next	` ′			`	, 0			(d) Cyclic V	ariation
Year USD Exchange Rate	2016 78.35	2017 79.49	2018 82.87	2019 83.26	2020 84.60	2021 84.37	$\frac{2022}{85.80}$		
G	I			Source-					
		-	rabic o.	Dource	IIIVCSUIII	ig.com			
238. What is the sec	ond val	ue of s	emi-av	erage n	nethod	?			
(a) 85.40	(b)	90.37		(0	91.73			(d) 89.78	
239. What kind of a	trend o	the do the	data ha	ave?					
(a) Upward				`	o) Down				
(c) Both upward &	downwa	ırd		(0	l) No tre	end			

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

175.19

Amount

246.38

215.13

Teamen (mm)	Table 4: Source: Me	eteorological Department	10 100				
240. Which component of time series is visible in the later part of the data?							
(a) Seasonal Variation	` '	(c) Irregular Variation	` ' '				
Answer the next THREE questions based on the following information							
241. What is the semi-a	o .	- ·	(1) 100				
(a) 160	(b) 165	(c) 180	(d) 190				
242. Which type of tren			(1) [1]				
(a) Increasing	(b) Decreasing	(c) No trend	(d) Fluctuating				
243. What is the primar	-						
(a) Seasonal Variation		(c) Cyclic Variation	(d) Irregular Variation				
244. Time Series has ho	_		(1) =				
(a) 2	(b) 3	(c) 4	(d) 5				
245. Which component			(1) B. 1. W. 1.				
(a) Seasonal Variation	(b) Cyclic Variation	(c) Irregular Variation	(d) Random Variation				
246. Which one is not a	-						
(a) Seasonal Variation	(b) Cyclic Variation	(c) General Trend	(d) Regular Variation				
247. A company is const							
(a) Seasonal Variation	(b) General Trend	(c) Irregular Variation	(d) Cyclic Variation				
248. Which is not a met	hod of finding genera	d trend?					
(a) Graphical Method	(b) Moving Average	(c) Semi-Average	(d) Moving Median				
Answer the next two	o questions based on	the following table:					
		2009 2010 2011 201					
	Sales 5 35	34 40 42 20	4				
249. In Semi-Average m	ethod, what is the 2n	d average?					
(a) 74	(b) 24.67	(c) 95.33	(d) 28				
250. What is the last va	lue of 3-vearly movin	,					
(a) 93.55	(b) 95.53	(c) 95.33	(d) 59.33				
251. Which component	of time series is affect	ted by economic chang	ges due to war?				
(a) Trend		(c) Irregular Variation					
252. Which component	of time series is affect	ted by economic chang	ges during a recession?				
(a) Trend		(c) Irregular Variation					
253. Which component	of time series is most	likely to be impacted	by weather conditions like				

March April May

200

160

180

June July

170

140

August

190

Month

Rainfall (mm)

a monsoon season?

(a) Trend

January February

120

150

(b) Seasonal Variation (c) Irregular Variation (d) Cyclic Variation

254. Which component of as tax reforms?	of time serie	s would	d be in	ıfluenc	ed by	goveri	nment policy changes such
(a) Trend	(b) Seasonal	Variatio	on (c)	Irregul	lar Vari	ation	(d) Cyclic Variation
Answer the next thr	ree questions	based	on the	e follov	wing ta	able:	
	Year	2016	2017	2018	2019	2020	
	Car Sales	1200	1500	1700	1600	1800	_
255. What is the first va	alue of the 2-	-year m	noving	averag	ge?		
(a) 1350	(b) 1300		(c)	1400			(d) 1250
256. What is the last va	lue of the 3-	year m	oving	averag	e?		
(a) 1600	(b) 1670		(c)	1630			(d) 1750
257. What is the semi-a	verage for th	ne first	period	l of the	e data	?	
(a) 1350	(b) 1400		(c)	1450			(d) 1300
258. Demand for warm of time series deals	_		vinter s	season	ans les	ss in sı	ummer. Which component
(a) Trend		_	on (c)	Irregul	lar Vari	ation	(d) Cyclic Variation
259. Death rates of a co	` /		. ,				(4)
209. Death lates of a co	untry for 7	years ar	ie give	ii belo			
	fear 2009 2 ate 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 011 & 2 \\ \hline 6 & & \end{array}$	$\begin{array}{c c} 012 & 2 \\ \hline 8 & & \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\frac{2015}{13}$
In semi-average met	hod, which	year wi	ll be e	xclude	ed?		
(a) 2012	(b) 2013			2015			(d) 2009
260. Which component	of time serie	s repre	sents a	a natu	ral dis	aster?	
(a) Seasonal Variation		_					(d) Cyclic Variation
261. How many models	of time serie	s are t	here to	o comb	oine th	e com	ponents?
(a) 2	(b) 3		(c)				(d) 5
262. Which one reflects	an irregular	variati	. ,				
(a) Fluctuation in prod	_			Price 1	hike du	e to fai	mine
(c) Rise of Temperature			` '		f the ab		
.,	-		, ,				
8 Published S	Statistics	in B	angl	ades	h		
263. Limitations of publ	ished statist	ics in E	Bangla	desh a	re $-$		
i. Wrong data collection							
ii. Insufficient dataiii. Lack of proper trair	ning						
Which one is correct	_						
(a) i and ii	(b) i and iii		(c)	ii and	iii		(d) i, ii and iii

(a) 2	(b) 3	(c) 4	(d) 6
265. Bangladesh Bureau	of Statistics collect –		
(a) Official statistics	(b) Non-official statistics	s(c) Semi-official statistic	s(d) None of the above
266. Which statistics are	published by an NGO	0?	
(a) Official statistics	(b) Non-official statistics	s(c) Semi-official statistic	s(d) None of the above
267. The primary source	of official statistics in	Bangladesh is –	
(a) WHO	(b) BBS	(c) CPD	(d) UNDP
268. Which statistics are	typically published b	y NGOs like World V	Vildlife Fund (WWF)?
(a) Official statistics	(b) Non-official statistics	s(c) Semi-official statistic	s(d) None of the above
269. Which organization	typically publishes no	on-official statistics in	the field of health?
(a) UNICEF		(b) World Health Organ	nization (WHO)
(c) World Bank		(d) United Nations (UN	·)
270. In Bangladesh, a ce	nsus is usually done e	very – years	
(a) 20	(b) 15	(c) 10	(d) 12

264. How many sources of published statistics are there in Bangladesh?

Answer Key:

- 1. (d) R.A. Fisher 24. (a) Number of language \$8 sp(dke) Countin poeus ovariable 72. (d) 2
- 25. (d) No. of particles in atomsc) Mean monthly income in atomsc in a letter 60,000 taka 2. (d) Database creation
- 74. (a) Primary data 3. (d) Red blood cells in a person's 200 dy 50. (d) 13
- 75. (c) $\theta_i = \frac{f_i}{N} \times 360$ 4. (a) i and ii 27. (d) 122 51. (c) 93
- 76. (d) John Tukey 52. (c) 99
- 5. (b) $\sum_{i=1}^{20} cx_i = nc \sum_{i=1}^{20} x_i$ 77. (b) Sample 29. (c) 42
- 53. (d) 119 78. (a) K = 1 + 3.322 log N6. (d) Regression

55. (a) Room no.

85. (b) 75%

89. (d) 0.35

- 30. (d) 84 54. (d) -34 79. (b) Bar Diagram 7. (d) Ordinal
- 31. (c) 8 80. (c) 36 8. (a) $y_i = \frac{x_i}{a}$
- 32. (b) 62 56. (d) No. of member in a stamuly 45 9. (c) 150
- 82. (a) 44% 33. (b) 6 57. (c) Nominal
- 10. (c) Sample 83. (a) 50 34. (c) 90 58. (b) 155
- 11. (b) $b \sum_{i=1}^{n} x_i$ 84. (b) 45 35. (d) 435 59. (a) 225
- 36. (c) 24 60. (c) 37 12. (c) 4 86. (a) 55
- 37. (d) 50 61. (b) 33 13. (d) Success rate 87. (c) 65
- 38. (a) 108 62. (a) 20
- 88. (c) 60% 14. (c) Ratio scale

39. (b) 174

15. (d) Ratio

63. (b) 504

- 16. (d) Grade in a subject $\,^{40}.$ (a) i and ii 90. (d) Ogive 64. (c) 82
- 91. (a) i and ii 17. (b) Number of cars in a parking lot Temperature 65. (a) 71
- 92. (a) i and ii 18. (b) Number of students 42 if 42 lassender 66. (d) 24
- 93. (a) i and iii 67. (c) 66
- 19. (b) Number of books on 43 shell Educational Level 94. (a) i and iii
- 20. (a) Shoes sizes available 44 ast Temperature 68. (a) 74 95. (d) i, ii and iii
- 21. (a) Grades on a multiple 5ch (she Retsio (shale, C, D) 69. (b) 74 96. (a) i and ii
- 22. (a) Outcomes of rolling 46 died) Grade in a subject 70. (c) 476 97. (a) i and ii
- 23. (a) Counts of people in 47 ro(ar) $\prod x_i^2$ 71. (a) 61 98. (a) i and ii

99. (a) Quartiles are well	d df2ri ed(b) 13	147. (d) 10.5	171. (d) i, ii and iii
100. (b) When all the val	ue s25 re(e)u :d 9	148. (b) 5.66	172. (c) μ_2
101. (c) Geometriic Mear	126. (d) 10	149. (a) Histogram	173. (c) $\frac{\sqrt{\mu_2}}{\bar{x}} \times 100$
102. (d) 5	127. (a) 20	150. (c) 8	174. (d) Arithmetic Mean
103. (d) Mode	128. (b) 20	151. (c) Median	175. (c) First central moment
104. (b) Geometric Mean	129. (a) 88.36	152. (c) Ogive	176. (b) μ_3
105. (c) i & ii	130. (a) 0	153. (b) 32	177. (d) $\mu_2' - \mu_1'^2$
106. (c) 7.5	131. (a) $\bar{X} = \frac{\sum f_i x_i}{\sum f_i}$	154. (b) 25-50	178. (b) 0
107. (b) 8	$\sum f_i$	155. (c) 3.5	179. (d) $\bar{x} - a$
108. (d) Mode	132. (c) 47	156. (b) 70	180. (b) -2
109. (d) 110th Percentile	133. (b) n	157. (d) 74	181. (c) 0
110. (a) $\sum_{i=1}^{n} (X_i - Median)$	134. (b) $n+1$	158. (d) 70th percentile	182. (a) 2
110. (a) $\sum_{i=1}^{\infty} (X_i - Mean in X_i)^{-1}$	135. (b) $\frac{n+1}{2}$	159. (b) 70	183. (a) 2
111. (b) Geometric Mean	` '	160. (c) 51.5	184. (a) 10
112. (a) All values are equal 113. (b) Median	ual 37. (a) $\frac{n}{-n}$, ,	185. (b) -3.4
113. (b) Median	$\sum_{i=1}^{n} \frac{\pi}{x_i}$	161. (c) 74.6	186. (b) i and iii
114. (b) Harmonic mean	138. (a) i and ii	162. (c) Standard deviation	
115. (d) Mode	139. (c) 14.39	163. (c) 0	188. (b) Negative Skew
116. (b) $AM \times HM = G$	MP40. (c) Harmonic Mean	164. (a) (2,4)	189. (a) Positive Skew
117. (c) ii and iii	141. (a) Arithmetic Mear	165. (a) 2.87	190. (d) All of the above
118. (c) ii and iii	142. (a) i and ii	166. (d) Coefficient of var	
119. (b) 6.67	142. (c) Harmonic Mean	167. (d) Rectified Momen	192. (c) Mode its 193. (a) Mean
120. (b) \bar{x}	143. (c) Reciprocal of Me	an of Reciprocal	194. (b) Positively skewed
121. (b) i and iii	144. (b) 1, 2, 4, 8, 16, 32	169. (b) $\mu'_1 = \bar{x} - a$	195. (c) $M_o = 3Me - 2\bar{x}$
122. (a) 40	145. (c) 5.66	170. (a) $\frac{\sum f_i(x_i-a)^r}{n}$	197. (b) leptokurtic
123. (c) 5.5	146. (b) Geometric Mean		198. (d) 29.45
· /	` /	` '	

199. (a) $Mean > Median \gg 1 Mode) 3$ 235. (b) 90.37 253. (b) Seasonal Variation 218. (d) $\gamma_2 = \beta_2 - 3$ 200. (c) 0 236. (a) Upward 254. (d) Cyclic Variation 201. (a) Left Skew 219. (a) $Q_1 - 1.5 \times IQR$ 237. (c) Irregular Variation255. (a) 1350 202. (c) Right Skew 220. (b) $IQR = Q_3 - Q_1$ 238. (b) 90.37 256. (c) 1630 203. (b) Symmetry 221. (a) Mode 239. (a) Upward 257. (a) 1350 204. (c) 3 222. (d) i, ii &iii 240. (c) Irregular Variation 258. (b) Seasonal Variation 205. (c) 8.25 223. (a) Arithmetic Mean 241. (b) 165 259. (b) 2013 206. (c) Symmetric 224. (c) No. of earthquakes2i42differEntucterations 260. (c) Irregular Variation 207. (a) Positively skewed $\,$ 225. (c) Number of student 243. a Realessal Variation 261. (a) 2 208. (b) Negatively skewed 226. (a) Number of calls re 244 ed (d) 4 a call center each 262 nt (h) Any of the above 209. (a) i and ii 245. (b) Cyclic Variation 263. (d) i, ii and iii 227. (a) i and ii 210. (c) ii and iii 228. (c) Moving average metallod(d) Regular Variation 264. (b) 3 211. (b) i and iii 229. (a) $Y_t = T_t \times S_t \times C_t \ 24R_t$ (b) General Trend 265. (a) Official statistics 212. (a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_3^2}}$ 230. (d) Seasonal variation 248. (d) Moving Median 266. (c) Semi-official statistics 231. (b) 190 249. (c) 95.33 267. (b) BBS 213. (a) A 232. (a) a curved line 250. (c) 95.33 268. (b) Non-official statistics 214. (b) 3 233. (d) Any of the above 251. (c) Irregular Variation 269. (a) UNICEF 215. (d) 48 216. (c) Mesokurtic 234. (b) Graphical method 252. (c) Irregular Variation 270. (c) 10