Statistics MCQ Question Bank

First Paper

Abdullah Al Mahmud

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1 Basic Concept of Statistics

1.	Who is known as the	e Father of modern st	atistics?	
	(a) P.C. Mahalanobis	(b) Kazi Motaher Hos sain	s-(c) Karl Pearson	(d) R.A. Fisher
2.	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) $\sum_{i=1}^{20} cx_i = c^2 \sum_{i=1}^{20} x_i$
3.	Which cannot be per	rformed using Univar	iate data?	
	(a) Central tendency	(b) Dispersion	(c) Skewness	(d) Regression
4.	Cities ranked accord	ing to habitability lev	vel show – measureme	ent scale
	(a) Nominal	(b) Ratio	(c) Interval	(d) Ordinal
5.	Which is not an exam	mple of shift of scale?		
	(a) $y_i = \frac{x_i}{a}$	(b) $y_i = cx_i$	$(c) y_i = x_i - 2$	(d) $y_i = \frac{cx_i}{d}$
6.	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
7.	A subset of a popula	ation is called—		
	(a) Constant	(b) Variable	(c) Sample	(d) Scale
8.	How many measurer	nent scales are there?		
	(a) 2	(b) 3	(c) 4	(d) 5
9.	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	
10.	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
11.	Which is a discrete v	variable?		
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject
12.	$If x_1 = 2, x_2 = -3, x_3 =$	$=7$, and $x_4=12$, $\sum_{i=1}^4 x_i^2$	=?	
	(a) 26	(b) 106	(c) 206	(d) 216
13.	$If x_1 = 2, x_2 = 3, x_3 = 4$	$4, x_4 = 6, \text{ and } x_5 = 5, \sum_{i=1}^{4} x_i$	$\sum_{i} x_i^2 = ?$	
	(a) 80	i= (b) 87	(c) 90	(d) 105

14.	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
15.	Which one falls in th	ne category of interval	l scale?	
	(a) Temperature	(b) Speed	(c) Distance	(d) Film rating
16.	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
17.	Which is a discrete	variable?		
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject
18.	Which one is produc			
	(a) $\prod x_i^2$	(b) $(\prod x_i)^2$	(c) $\sum x_i^2 \times \sum x$	(d) $\sum x_i^2$
19.	For which variable, o	letermining number o	of terms is not possible	e?
	(a) Discrete variable	(b) Continuous variable	(c) Quantitative variable	e(d) Qualitative variable
			the following informa	
	A farmer collects gro $\sum x_i = 7$ and $\sum x_i^2 = 1$		ants in a month and fi	nds that
	TT71 : 1 : 1 : 1			
20.	What is the value of			
20.	What is the value of (a) 23	$\sum (x_i + 4)$? (b) 47	(c) 22	(d) 11
	(a) 23	(b) 47	4	` '
	(a) 23	(b) 47	(c) 22 = $4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93	` '
21.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$	(b) 47 $5, x_4 = 7 \text{ and } y_1 = 3, y_2 = 3$ (b) 201	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$	$y_i = ?$
21.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14	(b) 47 $5, x_4 = 7 \text{ and } y_1 = 3, y_2 = 3$ (b) 201	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$	$y_i = ?$
21.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14	(b) 47 $5, x_4 = 7 \text{ and } y_1 = 3, y_2 = 3$ (b) 201	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93	$y_i = ?$
21.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14 From the following to (a) 14	(b) 47 5, $x_4 = 7$ and $y_1 = 3$, $y_2 = 7$ (b) 201 able, $\sum_{i=1}^{4} x_i y_i = 7$ $\begin{array}{c c} X & 1 & 1 \\ \hline Y & 20 & 1 \end{array}$ (b) 201	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93 $\frac{5 \mid 3 \mid 2}{12 \mid 3 \mid 14}$	$y_i = ?$ (d) 109
21.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14 From the following t	(b) 47 5, $x_4 = 7$ and $y_1 = 3$, $y_2 = 7$ (b) 201 able, $\sum_{i=1}^{4} x_i y_i = 7$ $\begin{array}{c c} X & 1 & 1 \\ \hline Y & 20 & 1 \end{array}$ (b) 201	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93 $\frac{5 \mid 3 \mid 2}{12 \mid 3 \mid 14}$	$y_i = ?$ (d) 109
21.22.23.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14 From the following to (a) 14 What is the value of (a) 23	(b) 47 5, $x_4 = 7$ and $y_1 = 3$, $y_2 = 7$ (b) 201 able, $\sum_{i=1}^{4} x_i y_i = 7$ $\begin{array}{c c} X & 1 \\ \hline Y & 20 \end{array}$ (b) 201 $\begin{array}{c c} \sum (x_i - 4)^2 ? \\ \text{(b) 135} \end{array}$	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93 $\frac{5 \mid 3 \mid 2}{12 \mid 3 \mid 14}$ (c) 99	$y_i = ?$ (d) 109 (d) 109 (d) 119
21.22.23.	(a) 23 If $x_1 = 2, x_2 = 3, x_3 = 3$ (a) 14 From the following to (a) 14 What is the value of (a) 23	(b) 47 5, $x_4 = 7$ and $y_1 = 3$, $y_2 = 7$ (b) 201 able, $\sum_{i=1}^{4} x_i y_i = 7$ $\begin{array}{c c} X & 1 \\ \hline Y & 20 \end{array}$ (b) 201 $\begin{array}{c c} \sum (x_i - 4)^2 ? \\ \text{(b) 135} \end{array}$	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93 $\frac{5 \mid 3 \mid 2}{12 \mid 3 \mid 14}$ (c) 99 (c) 484	$y_i = ?$ (d) 109 (d) 109 (d) 119
21.22.23.24.	(a) 23 If $x_1 = 2$, $x_2 = 3$, $x_3 = 3$ (a) 14 From the following to	(b) 47 5, $x_4 = 7$ and $y_1 = 3$, $y_2 = 7$ (b) 201 able, $\sum_{i=1}^{4} x_i y_i = 7$ $\frac{X \mid 1 \mid}{Y \mid 20 \mid}$ (b) 201 1 $\sum (x_i - 4)^2$? (b) 135 mation is subtracted to	$= 4, y_3 = 5, y_4 = 8; \sum_{i=2}^{4} x_i$ (c) 93 $\frac{5 3 2}{12 3 14}$ (c) 99 (c) 484 the sum of square, the (c) 8	$y_i = ?$ (d) 109 (d) 109 (d) 119 e value is -

26.	Which one is discret	e?					
	(a) Weight		(b) Amount of rainfall				
	(c) Temperature		(d) No. of member in a	family			
27.	Which type of scale of measurement are religion and blood group?						
	(a) Interval	(b) Ratio	(c) Nominal	(d) Ordinal			
	2 Collection,	Organization, a	and Presentation	n of Data			
28.	How many sources o	f data are there?					
	(a) 5	(b) 4	(c) 3	(d) 2			
29.	What is the raw mat	terial of research?					
	(a) Data	(b) Theory	(c) Graph	(d) Mean			
30.	Data obtained throu	gh direct observation	is called–				
	(a) Primary data	(b) Secondary data	(c) Original Data	(d) Informal data			
	Answer the next TH	REE questions based	on the following info	rmation			
	Radius of 80 trees are r	ecorded and this frequen	cy distribution is constru	cted.			
		Radius (cm) 0-10 No. of Trees 20	10-20 20-30 30-40 15 21 24				
31.	How many trees hav	e radius between 10 a	and 30?				
	(a) 30	(b) 15	(c) 36	(d) 21			
32.	How many trees hav	e radius at least 20?					
	(a) 44	(b) 45	(c) 24	(d) 21			
33.	What percent of tree	es have radius betwee	n 20 and 40?				
	(a) 44%	(b) 56%	(c) 46%	(d) 53%			
34.	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) $\theta_i = \frac{f_i}{N-1} \times 360$			
35.	Who invented Stem	and Leaf plot?					
	(a) Karl Pearson	(b) R.A. Fisher	(c) David Cox	(d) John Tukey			
36.	If all the rats in Syll	net is a population, al	the rats in Sylhet A	irport is –			
	(a) Data	(b) Sample	(c) Statistics	(d) Frequency			
37.	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) $K = 1 + 2.332 log N$			
38.	To show runs per ov	er in a cricket match,	which diagram can b	e used?			
	(a) Histogram	(b) Bar Diagram	(c) Ogive	(d) Frequency polygon			

3 Measures of Central Tendency

3.1 General Questions

39.	Which statement is	correct			
	(a) Quartiles are well d	efined	(b) Outliers affect Median		
	(c) Median is always present in data		(d) Quadratic mean is widely used		
40.	If a value is zero, w	nich measure is not u	sable?		
	(a) Arithmetic Mean	(b) Harmonic Mean	(c) Geometrtic Mean	(d) Mode	
41.	How many measure	of central tendency a	are there?		
	(a) 2	(b) 3	(c) 4	(d) 5	
42.	Which measure of c	entral tendency is sui	itable for qualitative v	variable?	
	(a) Arithmetic Mean	(b) Harmonic Mean	(c) Quadratic Mean	(d) Mode	
43.	In presence of negat	ive values, which me	asure is not usable?		
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Quadratic Mean	(d) Harmonic Mean	
44.	Inappropriate for al	gebraic analysis–			
	i. Median				
	ii. Modeiii. Geometric Mean				
	Which one is true?				
	(a) i	(b) ii	(c) i & ii	(d) ii & iii	
	• •	` '	the following informa	` '	
		Accident	1 6 7 8 Q		
		Frequency	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
45	F:#1 D-:!- :-				
45.	Fifth Decile is – (a) 0	(b) 8.5	(c) 7.5	(d) 8	
10	. ,	,	(c) 1.0	(d) 0	
46.	Which of the follows	_	(a) 0	(d) 7	
	(a) 4	(b) 8	(c) 0	(d) 7	
47.	_	s a value from within		(1) 34 1	
		(b) Geometric Mean		(d) Mode	
48.		proper measure of ce		(1) 11017	
	(a) 2nd Quartile	(b) Third Decile	(c) 3rd Quintile	(d) 110th Percentile	
49.	Which one is smalle		n	n	
	(a) $\sum_{i=1}^{n} (X_i - Median)^2$	(b) $\sum_{i=1}^{n} (X_i - \bar{X})^2$	$(c) \sum_{i=1}^{n} (X_i - \sigma)^2$	$(d) \sum_{i=1}^{n} (X_i - Mode)^2$	
50.	Which measure is no	ot used in determinin	ng skewness?		
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode	

51.	When is the relation	$\mathbf{ship}\ AM = HM = GM$	true?	
	(a) All values are equal		(b) The values form a g	eometric progression
	(c) The values form an	arithmetic progression	(d) All values are distin	ct
52.	In the presence of or	utlier(s), which measu	re of central tendency	y is suitable?
	(a) Arithmetic mean	(b) Median	(c) Quadratic mean	(d) Power mean
53.	If a rate is defined a	$\mathbf{s} \ R = \frac{c}{d}, \mathbf{where} \ \mathbf{c} \ \mathbf{is} \ \mathbf{co}$	nstant, then which me	easure is perfect?
	(a) Weighted arithmetic	c mean	(b) Harmonic mean	
	(c) Quadratic mean		(d) Weighted geometric	mean
54.	Which measure migl	ht have more than one	e value?	
	(a) Arithmetic mean	(b) Geometric mean	(c) Quadratic mean	(d) Mode
55.	Which relationship i	s correct?		
	(a) $AM \times GM = HM^2$	(b) $AM \times HM = GM^2$	(c) $AM \times HM = GM^3$	(d) $AM \div GM = HM^2$
56.	With negative obser	vations, which cannot	be used	
	i. Arithmetic Mean			
	ii. Geometric Mean			
	iii. Harmonic Mean	. 0		
	Which one is correct		() 1	(1) 1
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii
	3.2 Arithmetic	Mean		
57.	Arithmetic Mean is	_		
	i. Rigidly defined			
	ii. Unaffected by sampl			
	iii. Suitable for algebra: Which one is correct			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii
		,	. ,	(d) i, ii and iii
58.		first 25 natural numb	()	(1) 20
	(a) 12	(b) 13	(c) 14	(d) 26
59.				t is the other number?
	(a) 40	(b) 50	(c) 25	(d) 10
60.		in two classes are 50 a M of the first class is '		${f f}$ the other class?
	(a) 88.36	(b) 88.40	(c) 84.55	(d) 78.33
61.	The summation of d	eviation of each value	from their arithmetic	c mean is –
	(a) 0	(b) 1	(c) 2	(d) 4
62.	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) $\bar{X} = \frac{\sum f_i}{N}$

63.	Arithmetic mean of	the series $2, 12, 22, \cdots$	$\cdot,92\mathrm{is}-$	
	(a) 45	(b) 46	(c) 47	(d) 55
64.	What is the arithme	tic mean of first n od	d natural numbers?	
	(a) $\frac{n+1}{n}$	(b) n	(c) n+1	(d) $\frac{n+1}{2}$
65.	What is the arithme	tic mean of first n eve	en natural numbers?	
	(a) $\frac{n+1}{2}$	(b) $n+1$	(c) n	(d) $\frac{n-1}{2}$
66.	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) $\frac{n^2-1}{2}$
67.	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		
eo.			itnami nimahana Ifa	is constant which mean is
00.	used?	$h=\frac{1}{d}$, c and d are are	ourary numbers. If c	is constant, which mean is
	(a) Arithmetic Mean		(b) Geometric Mean	
	(c) Harmonic Mean		(d) Weighted Geometric	c Mean
69.). A rate is defined as $R = \frac{c}{d}$; c and d are arbitrary numbers. If d is constant, which mean used?			
	(a) Arithmetic Mean		(b) Geometric Mean	
	(c) Harmonic Mean		(d) Weighted Geometric	c Mean
70.	A rate is defined as which mean is used?	$R = \frac{c}{d}$; c and d are as	rbitrary numbers. If	neither c or d is constant,
	i. Weighted Arithmetic ii. Weighted Harmonic iii. 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
71.	Which is the respres	entation 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	1 ean		
72.	Which data set is su	itable for Geometric l	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

3.5 Mode 73. Which of the following may be used to determine mode? (b) Frequency Curve (a) Histogram (c) Ogive (d) Frequency Polygon 3.6 Median 74. Median can be determined from the-(a) Histogram (b) Frequency curve (c) Ogive (d) Pie Chart Answer the next two (2) questions based on the following information ≤ 20 20-25 25-50 50-60 Frequency 5 7 5 10 10 Cumulative 5 32 37 40 15 25 Frequency 75. How many values are between 20 and 70? (a) 20 (b) 32 (c) 35(d) 37 76. Which one is the median class? (a) 20-25 (b) 25-50 (c) 50-60 (d) 60-70 **Partition Values** 3.7 Answer the next two questions as per the following information. 42 44 59 64 70 72 74 91 94 are 9 values. 77. What is the 50th percentile? (a) 64 (b) 70 (c) 72(d) 71 78. Below which value lie 70 percent values? (b) 44 (a) 42 (c) 59 (d) 74 79. Above which value lie 30% observations? (a) 3rd Quartile (b) Median (c) 30th Percentile (d) 70th percentile Measures of Dispersion 80. Which of the following is the best measure of dispersion? (a) Range (b) Mean deviation (c) Standard deviation (d) Coefficient of variation

(c) (4.8)

(c) 0

82. For two values, range is found to be 8. What are the values of mean deviation and standard

(d) 1

(d) (8,8)

81. What is the minimum possible value of standard deviation?

(b) -1

(b) (4,4)

(a) ∞

deviation
(a) (2,4)

83.	What is the standard	d deviation of first 10	natural numbers?			
	(a) 2.87	(b) 3.02	(c) 0	(d) 2.78		
84.	Which measure is un	nit-free?				
	(a) Range		(b) Mean deviation			
	(c) Standard deviation		(d) Coefficient of variation	on		
	5 Moments, S	Skewness, and F	Xurtosis			
	5.1 Moments					
85.	Which is not a type	of Moments				
	(a) Central Moments	(b) Raw Moments	(c) Corrected Moments	(d) Rectified Moments		
86.	The second moment					
	(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) $\frac{\sum (x_i - w)^n}{2}$		
87.	Which quantity uniq	uely characterizes a d	istribution?			
	(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		
88.	Which can be used t	o measure dispersion?	?			
	(a) μ'_2	(b) μ_1	(c) μ_2	(d) μ'_1		
89.	The formula of coeffi	icient of variance (CV) is –			
	(a) $\frac{\mu_2}{n} \times 100$	(b) $\frac{\mu_2}{\mu_1} \times 100$	(c) $\frac{\mu_2}{\bar{x}} \times 100$	(d) $\frac{\mu_3}{\sigma} \times 100$		
90.	First moment around	d zero is –				
	(a) 0	(b) 1	(c) -1	(d) Arithmetic Mean		
91.	Which might have a	negative value?				
	(a) μ_4	(b) μ_3	(c) μ'_2	(d) μ_2		
92.	2nd Central Moment	t is –				
	(a) $\mu_2 - \mu_1'$	(b) $\mu_2 + \mu_1'$	(c) $\mu_2 - \mu_1^{\prime 2}$	(d) $\mu_2' - \mu_1'^2$		
93.	First central moment	t is equal to –				
	(a) 1	(b) 0	(c) -1	(d) $\bar{x} - a$		
94.	First moment around	d a is equal to –				
	(a) 1	(b) 0	(c) -1	(d) $\bar{x} - a$		
95.	The first raw momen	nt about 3 is -5. What	is the value of arithr	netic mean?		
	(a) 2	(b) -2	(c) 0	(d) 8		
96.	Moments can be-					
	i. positiveii. not negativeiii. 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

97. The image is an example of -



	,		
(a) Positive Skew	(b) Negative Skew	(c) No Skew	(d) Not detectable
98. Characteristics of a	skewed distributon a	re –	
i. $Mean \neq Median \neq$ ii. Differences of upper iii. Frequency curve is	r and lower quartiles from	n median are unequal	
99. In a distribution, μ	$\mu_2 = 25, \mu_3 = 20, \text{ and } \mu_4 = 20$	= 2200; the distribution	n is –
(a) Negativelky skewed	d (b) leptokurtic	(c) Platykurtic	(d) Symmetric
100. For a data, $Q_3 = 41$	$1.6, Q_1 = 17.2, Median =$	29, &AM = 30; What is	s Coefficient of skewness?
(a) 24.4	(b) 1	(c) 0.03	(d) 29.45
101. In case of positive	skewness, which one i	s correct?	
(a) $Mean > Median >$	> Mode	(b) $Mean < Median <$	Mode
(c) $Mean = Median =$	= Mode	(d) $Mean > Median <$	Mode
102. For a symmetrical	distribution, $\beta_1 =$		
(a) 1	(b) -1	(c) 0	(d) 3
103. $\sqrt{\beta_1} = -0.23$ implie	s-		
(a) Left Skew	(b) Symmetry	(c) Right Skew	(d) Mesokurtic
104. First 3 moments a	bout 2 are 1, 2 and 8,	respectively. What is	the arithmetic mena?
(a) 1	(b) 2	(c) 3	(d) 4
105. What is the second	d central moments of	first 10 natural numbe	ers?
(a) 9.90	(b) 9.09	(c) 8.25	(d) 5.67
106. Frequencies of high	her values are smaller	in-distribution	
(a) Positively skewed	(b) Negatively skewed	(c) Symmetric	(d) Mesokurtic
107. Which formula is o	correct for determining	g skewness?	
(a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_2^3}}$	(b) $\gamma_1 = \sqrt{\beta_1^2}$	(c) $\gamma_1 = \sqrt{\frac{\mu_3}{\mu_2^3}}$	(d) $\frac{\mu_2}{\sqrt{\mu_3^2}}$
5.3 Kurtosis			

108. How many types of kurtosis are there?

(c) 4 (a) 2 (b) 3

- 109. 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

(d) 5

110. $\beta_2 = \sqrt{9}$ implies d			,				(1) (1)
(a) Leptokurtic	(b) Platyk	urtic	(c) Mesok	curtic		(d) Symmetric
111. For a mesokurtik		$, \beta_2 = -$) 0			(1) 1
(a) 0	(b) -3		(c) 3			(d) 1
5.4 Misc							
112. Which is not used	d in construc	ting Bo	ox & W	hisker	Plot?		
(a) Mode	(b) X_L		(c	$Q_1\&Q_1$)3		(d) $Q_1, Q_2 \& Q_3$
113. In a symmatric d	istribution-						
i. Arithmetic Mean = ii. $Q_2 - Q_1 = Q_3 - Q_4$ iii. $Q_1 - X_L = X_H - Q_4$ Which one is true?	Q_2	lian					
(a) i & ii	(b) ii & iii		(c) i &iii			(d) i, ii &iii
114. Which is not incl	uded in five	number	summ	ary?			
(a) Arithmetic Mean				Q_2			(d) Q_3
7 Time Serial 115. A linear trend go (a) a curved line Answer the next Tyear	ies es along a – (b) a wave		(c) straigl 1 the fo		; infor 2022	(d) circle mation 2023
	$\frac{2010}{78.35}$ $\frac{2017}{79.49}$	82.87	83.26	84.60	84.37	85.80	106.70
·	Г	Table 1: S	Source-	Investin	g.com		
116. What is the secon	nd value of se	emi-ave	rage m	ethod?	•		
(a) 85.40	(b) 90.37		(c) 91.73			(d) 89.78
117. What kind of a tr	rend do the	data ha		` -			
(a) Upward	11		`) Down			
(c) Both upward & d			`	l) No tre			
118. Which componen					_		
(a) Seasonal Variatio	` /		`) Irregu	lar Varia	ation	(d) Cyclic Variation
119. Time Series has l		mponer) 4			(4) =
(a) 2	(b) 3		`) 4	(01)	6	(d) 5
120. Which componen	_				. , .		(1) D 1
(a) Seasonal Variatio	n (b) Cyclic	variatio	n (c) Irregu	lar Varia	ation	(d) Random Variation

121. Which one is not a	component of Time S	Series					
(a) Seasonal Variation	(b) Cyclic Variation	(c) General Trend	(d) Regular Variation				
122. A company is const	122. A company is constantly getting greater revenue than previous year; this is-						
(a) Seasonal Variation	(b) General Trend	(c) Irregular Variation	(d) Cyclic Variation				
123. Which is not a method of finding general trend?							
(a) Graphical Method	(b) Moving Average	(c) Semi-Average	(d) Moving Median				
Answer the next two	questions based on t	the following table:					
	Year 2007 2008 2	2009 2010 2011 201	2				
	Sales 5 35	34 40 42 204	[
124. In Semi-Average me	ethod, what is the 2n	d average?					
(a) 74	(b) 24.67	(c) 95.33	(d) 28				
125. What is the last val	ue of 3-yearly moving	g average?					
(a) 93.55	(b) 95.53	(c) 95.33	(d) 59.33				
126. Which component of	of time series is affect	ed by economic chang	es due to war?				
(a) Trend	(b) Seasonal Variation	(c) Irregular Variation	(d) Cyclic Variation				
127. Demand for warm of time series deals v	_	ter season ans less in s	ummer. Which component				
(a) Trend	(b) Seasonal Variation	(c) Irregular Variation	(d) Cyclic Variation				
128. Death rates of a cou	untry for 7 years are	given below:					
	ear 2009 2010 2011 ate 5 7 6		2015 13				
In semi-average met	hod, which year will b	pe excluded?					
(a) 2012	(b) 2013	(c) 2015	(d) 2009				
190 Which common on the			• *				
129. which component of	of time series represer	nts a natural disaster?					
-	-	nts a natural disaster? (c) Irregular Variation					
-	(b) General Trend	(c) Irregular Variation	(d) Cyclic Variation				
(a) Seasonal Variation	(b) General Trend	(c) Irregular Variation	(d) Cyclic Variation				
(a) Seasonal Variation 130. How many models (a) 2	(b) General Trend of time series are then (b) 3	(c) Irregular Variation re to combine the com (c) 4	(d) Cyclic Variation aponents?				
(a) Seasonal Variation 130. How many models (a) 2	(b) General Trend of time series are then	(c) Irregular Variation re to combine the com (c) 4	(d) Cyclic Variation aponents?				
(a) Seasonal Variation 130. How many models (a) 2	(b) General Trend of time series are ther (b) 3 Statistics in Bar ished statistics in Bar in method ing	(c) Irregular Variation re to combine the com (c) 4 ngladesh	(d) Cyclic Variation aponents?				

132. How many sources of published statistics are there in Bangladesh?						
(a) 2	(b) 3	(c) 4	(d) 6			
133. Bangladesh Bureau	of Statistics collect –					
(a) Official statistics	(a) Official statistics (b) Non-official statistics(c) Semi-official statistics(d) None of the above					
134. Which statistics are	e published by an NG	0?				
(a) Official statistics	(b) Non-official statistic	s(c) Semi-official statistic	s(d) None of the above			
135. The primary source	e of official statistics in	n Bangladesh is –				
(a) WHO	(b) BBS	(c) CPD	(d) UNDP			
136. In Bangladesh, a census is usually done every – years						
(a) 20	(b) 15	(c) 10	(d) 12			

Answer Key:

25. (a) Room no.
$$49. \text{ (a) } \sum_{i=1}^{n} (X_i - Median)^2 71. \text{ (c) Reciprocal of Mean of Reciprocal}$$
26. (d) No. of member in a family
$$72. \text{ (b) } 1, 2, 4, 8, 16, 32$$

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

72. (b)
$$1, 2, 4, 8, 16, 32$$

4. (d) Ordinal 5. (a)
$$y_i = \frac{x_i}{a}$$

55. (b)
$$AM \times HM = GM^{278}$$
. (d) 74

80. (c) Standard deviation

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

36. (b) Sample

37. (a)
$$K = 1 + 3.322 log N$$

84. (d) Coefficient of variation

$$\sum f_i x_i$$

39. (a) Quartiles are well defined
$$\bar{X} = \frac{\sum f_i x_i}{\sum f_i}$$

86. (a)
$$\frac{\sum (x_i - \bar{x})^n}{w}$$

15. (a) Temperature

$$40.$$
 (c) Geometrtic Mean $63.$ (c) 47

61. (a) 0

41. (d) 5

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

89. (c)
$$\frac{\mu_2}{\bar{x}} \times 100$$

19. (b) Continuous variable
43
. (b) Geometric Mean

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

91. (b)
$$\mu_3$$

88. (c) μ_2

20. (b) 47

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

92. (d)
$$\mu'_2 - \mu'^2_1$$

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

107. (a) $\gamma_1 = \sqrt{\frac{\mu_3^2}{\mu_3^2}}$ 96. (b) i and iii 117. (a) Upward 127. (b) Seasonal Variation 97. (a) Positive Skew 118. (c) Irregular Variation128. (b) 2013 108. (b) 3 99. (b) leptokurtic 119. (c) 4 129. (c) Irregular Variation 109. (d) 48 100. (d) 29.45 120. (b) Cyclic Variation 130. (a) 2 110. (c) Mesokurtic 101. (a) $Mean > Median \ge 1 Mode 3$ 121. (d) Regular Variation 131. (d) i, ii and iii 102. (c) 0 122. (b) General Trend 132. (b) 3 112. (a) Mode 123. (d) Moving Median 103. (a) Left Skew 133. (a) Official statistics 113. (d) i, ii &iii $114.~(\mathrm{a})$ Arithmetic Mean $~124.~(\mathrm{c})$ 95.33104. (c) 3 134. (c) Semi-official statistics 105. (c) 8.25 125. (c) 95.33 135. (b) BBS 115. (a) a curved line

126. (c) Irregular Variation 136. (c) 10

106. (a) Positively skewed 116. (b) 90.37