Statistics MCQ Question Bank

First Paper

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1 Basic Concept of Statistics

Ι.	who is known as the	e Father of modern st	atistics:	
	(a) P.C. Mahalanobis	(b) Kazi Motaher Hossain	s-(c) Karl Pearson	(d) R.A. Fisher
2.	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) 230	(d) 2130
3.	A subset of a popula	tion is called-		
	(a) Constant	(b) Variable	(c) Sample	(d) Scale
4.	How many measurer	nent scales are there?		
	(a) 2	(b) 3	(c) 4	(d) 5
5.	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	
6.	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
7.	Which is a discrete v	variable?		
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject
8.	$If x_1 = 2, x_2 = -3, x_3 =$	$= 7$, and $x_4 = 12$, $\sum_{i=1}^{4} x_i^2$	=?	
	(a) 26	(b) 106	(c) 206	(d) 216
9.	Which one falls in th	ne category of interva	l scale?	
	(a) Temperature	(b) Speed	(c) Distance	(d) Film rating
10.	In which scale of me	asurement, zero is re	garded as true zero?	
	(a) Nominal scale	(b) Interval scale	(c) Ratio scale	(d) Ordinal scale
l1.	Which is a discrete v	variable?		
	(a) Weight	(b) Amount of rainfall	(c) Distance	(d) Grade in a subject
12.	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) $\sum x_i^2$
13.	For which variable, o	letermining number o	of terms is not possibl	e?
	(a) Discrete variable	(b) Continuous variable	e (c) Quantitative variable	e(d) Qualitative variable
	Answer the next thr	ee question based on	the following informa	tion.
	A farmer collects gro $\sum x_i = 7$ and $\sum x_i^2 = 1$	` / _	ants in a month and fi	nds that
14.	What is the value of	$\sum (x_i+4)$?		
	(a) 23	(b) $\sum x_i + 4n$	(c) 22	(d) 11

15.	What is the value of	$\sum (x_i - 4)^2$?						
	(a) 23	(b) 135	(c) 484	(d) 121				
16.	. If the square of summation is subtracted the sum of square, the value is -							
	(a) -8	(b) 34	(c) 8	(d) -34				
17.	Which one is not an	example of ratio sca	le?					
	(a) Room no.	(b) Income	(c) Number of accident	s (d) Weight				
	2 Collection,	Organization,	and Presentatio	n of Data				
18.	How many sources of	of data are there?						
	(a) 5	(b) 4	(c) 3	(d) 2				
19.	Data obtained throu	gh direct observation	is called—					
	(a) Primary data	(b) Secondary data	(c) Original Data	(d) Informal data				
20.	Who invented Stem	and Leaf plot?						
	(a) Karl Pearson	(b) R.A. Fisher	(c) David Cox	(d) John Tukey				
21.	Which rule is sugges	sted by H.G. Sturges	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) $K = 1 + 2.332 log N$				
22.	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							
			U					
	•							
23.	How many measure	-		(1) =				
	(a) 2	(b) 3	(c) 4	(d) 5				
24.			able for qualitative va					
	(a) Arithmetic Mean	(b) Harmonic Mean	(c) Quadratic Mean	(d) Mode				
25.	In presence of negat			(1) II . M				
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Quadratic Mean	(d) Harmonic Mean				
26.	Inappropriate for alg	gebraic analysis–						
	i. Median ii. Mode							
	iii. Geometric Mean							
	Which one is true?							
	(a) i	(b) ii	(c) i & ii	(d) ii & iii				
		o questions based on	the following informat	cion				
27.								
	Fifth Decile is – (a) 0	(b) 8	(c) 7	(d) 6				

Accident	4	6	7	8	9
Frequency	2	0	4	4	1

28.	Which of the following	ng is mode?					
	(a) 4	(b) 8	(c) 0	(d) 7			
29.	Which measure gives	s a value from within	the values?				
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode			
30.	Which one is not a p	proper measure of cen	tral tendency?				
	(a) 2nd Quartile	(b) Third Decile	(c) 3rd Quintile	(d) 110th Percentile			
31.	Which measure is no	ot used in determining	g skewness?				
	(a) Arithmetic Mean	(b) Geometric Mean	(c) Median	(d) Mode			
32.	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			
33.	In the presence of ou	ıtlier(s), which measu	re of central tendency	is suitable?			
	(a) Arithmetic mean	(b) Median	(c) Quadratic mean	(d) Power mean			
34.	If a rate is defined as $R = \frac{c}{d}$, where c is constant, then which measure is perfect?						
	(a) Weighted arithmetic	e mean	(b) Harmonic mean				
	(c) Quadratic mean		(d) Weighted geometric	mean			
35.	Which measure migh	nt have more than one	e value?				
	(a) Arithmetic mean	(b) Geometric mean	(c) Quadratic mean	(d) Mode			
		_					
	3.2 Arithmetic I	Mean					
36.	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) $\bar{x} = \frac{\sum f_i x_i}{1}$	(d) $\bar{x} = \frac{\sum f_i}{N}$			
27		1,	,,	IV			
37.	/ X	the series 2, 12, 22, \cdots	·, 92 is- (c) 47	(d) 55			
90	(a) 45	(b) 46	` '	(d) 55			
38.		tic mean of first n ode		(1) $n+1$			
	(a) $\frac{n+1}{n}$	(b) n	(c) n+1	(d) $\frac{n+1}{2}$			
39.		tic mean of first n eve		(1) n-1			
	(a) $\frac{n+1}{2}$	(b) $n+1$	(c) n	(d) $\frac{n-1}{2}$			
40.		of first n natural num		2 1			
	(a) $\frac{n}{2}$	(b) $\frac{n+1}{2}$	(c) $\frac{n^2}{2}$	(d) $\frac{n^2-1}{2}$			
41.	Arithmetic means of the combined mean?		equal no. of items ar	e 30, 32, and 34. What is			
	(a) 30.33	(b) 32.67	(c) 32.00	(d) 33.00			

3.3 Median

(a) Histogram

42. Median can be determined from the-

(b) Frequency curve

	Answer the next two (2) questions based on the following information								
		Class	≤ 20	20-25	25-50	50-60	69-70	$ \geq 70$	
		Frequency	5	10	10	7	5	3	
		Cumulative Frequency	5	15	25	32	37	40	
43.	How many value	es are betwee	en 20 a	nd 70?					
	(a) 20	(b) 32			(c) 35			(d) 37	
44.	Which one is the	e median cla	ss?						
	(a) 20-25	(b) 25-50	0		(c) 50-6	30		(d) 60-70	
	3.4 Partition	values							
	Answer the next 42 44 59 64 70 72	_	_	er the	followi	ng info	rmatior	1.	
45.	What is the 50tl	h percentile?							
	(a) 64	(b) 70			(c) 72			(d) 71	
46.	Below which val	ue lie 70 per	cent va	alues?					
	(a) 42	(b) 44			(c) 59			(d) 74	
47.	Above which val	lue lie 30% o	bserva	tions?					
	(a) 3rd Quartile	(b) Med	ian		(c) 30tl	n Percen	tile	(d) 70th percentile	
	4 Measure	es of Disp	ersio	on					
48.	Which of the following is the best measure of dispersion?								
	(a) Range				(b) Mean deviation				
	(c) Standard devia				(d) Coefficient of variation			ion	
49.	What is the min	imum possib	ole valu	ie of sta	andard	deviati	on?		
	(a) ∞	(b) -1			(c) 0			(d) 1	
50.	50. For two values, range is found to be 8. What are the values of mean deviation and standardeviation						ean deviation and standard		
	(a) $(2,4)$	(b) $(4,4)$)		(c) (4,8	5)		(d) (8,8)	
51.	What is the star	ndard deviati	ion of	first 10	natura	l numb	ers?		
	(a) 2.87	(b) 3.02			(c) 0			(d) 2.78	
52.	Which measure	is unit-free?							
	(a) Range				(b) Mea	an devia	tion		
	(c) Standard devia				of variat	tion			

(c) Ogive

(d) Pie Chart

5 Moments, Skewness, and Kurtosis

5.1 Moments

53. Which can be used to measure dispersion?							
	(a) μ'_2	(b) μ_1	(c) μ_2	(d) μ'_1			
54.	The formula of coeffi	cient 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) $\frac{\mu_3}{\sigma} \times 100$			
55.	First moment around	d zero is –					
	(a) 0	(b) 1	(c) -1	(d) Arithmetic Mean			
56.	Which might have a	negative value?					
	(a) μ_4	(b) μ_3	(c) μ'_2	(d) μ_2			
57.	2nd Central Moment	is –					
	(a) $\mu_2 - \mu_1'$	(b) $\mu_2 + \mu_1'$	(c) $\mu_2 - \mu_1^{\prime 2}$	(d) $\mu_2' - \mu_1'^2$			
58.	First central moment	t is equal to –					
	(a) 1	(b) 0	(c) -1	(d) $\bar{x} - a$			
59.	First moment around	d a is equal to –					
	(a) 1	(b) 0	(c) -1	(d) $\bar{x} - a$			
60.	The first raw momen	nt about 3 is -5. What	t is the value of arithr	netic mean?			
	(a) 2	(b) -2	(c) 0	(d) 8			
61.	Moments can be-						
	i. positiveii. not negative						
	iii. positive or negative	0					
	Which one is correct		(a) :: and :::	(d): :: and :::			
	(a) i and ii	(b) i and iii	(c) ii and iii	(d) i, ii and iii			
	5.2 Skewness						
62.	For a data, $Q_3 = 41.6$,	$Q_1 = 17.2, Median = 29$	0, &AM = 30; What is	Coefficient of skewness?			
	(a) 24.4	(b) 1	(c) 0.03	(d) 29.45			
63.	In case of positive skewness, which one is correct?						
	(a) $Mean > Median >$	Mode	(b) $Mean < Median <$	Mode			
	${\rm (c)}\ Mean = Median =$	Mode	(d) $Mean > Median <$	Mode			
64.	For a symmetrical di	stribution, $\beta_1 =$					
	(a) 1	(b) -1	(c) 0	(d) 3			
65.	$\sqrt{\beta_1} = -0.23$ implies-						
	(a) Left Skew	(b) Symmetry	(c) Right Skew	(d) Mesokurtic			

5.3 Kurtosis

66.	The standard deviation of a mesokurtik distribution is 2. What is the value of the central moment?								
	(a) 4	(b) 8		(c) 1	16			(d) 48	
67.	$\beta_2 = \sqrt{9}$ implies data			<i>(</i>) -				(1) 5	
	(a) Leptokurtic	(b) Platykurtic		(c) I	Mesoku	rtic		(d) Symmetric	
68.	For a mesokurtik dis			()				(4)	
	(a) 0	(b) -3		(c) 3	3			(d) 1	
	5.4 Misc								
69.	Which is not used in	n constructing I	3ox &	whis	sker Pl	lot?			
	(a) Mode	(b) X_L		(c) ($Q_1 \& Q_3$			(d) $Q_1, Q_2 \& Q_3$	
70.	In a symmatric distr	ribution-							
	i. Arithmetic Mean = Mode = Median ii. $Q_2 - Q_1 = Q_3 - Q_2$ iii. $Q_1 - X_L = X_H - Q_3$ Which one is true?								
	(a) i & ii	(b) ii & iii		(c) i	&iii			(d) i, ii &iii	
71.	Which is not include	ed in five numb	er su	mmary	y?				
	(a) Arithmetic Mean	(b) X_H		(c) ((d) Q_3	
	6 Correlation	and Regre	essio	on					
	7 Time Serie	\mathbf{s}							
72.	A company is consta	antly getting gr	eater	reven	ue tha	n prev	ious	year; this is-	
	(a) Seasonal Variation	(b) General Tree	nd	(c) I	rregula	r Variat	ion	(d) Cyclic Variation	
73.	Which is not a meth	od of finding g	enera	l trend	1?				
	(a) Graphical Method	(b) Moving Ave	rage	(c) S	Semi-Av	verage		(d) Moving Median	
	Answer the next two questions based on the following table:								
		Year 2007 2	2008	2009	2010	2011	201	2	
		Sales 5	35	34	40	42	204	Į.	
74.	In Semi-Average me	ethod, what is t	he 2n	d aver	rage?				
	(a) 74	(b) 24.67			95.33			(d) 28	
75.	For this data, which	method would	give	the be	est mea	asure c	of tre	end?	
	(a) 3-yearly Moving Av					Movin			
	(c) Semi-Average			(d)	Graphic	cal Metl	nod		
76.	which component of	time series rep	resen	ts a n	atural	disaste	er?		
	(a) Seasonal Variation	(b) General Trea	nd	(c) I	rregula	r Variat	ion	(d) Cyclic Variation	

4th

8 Published Statistics in Bangladesh

77.	Bangladesh Bureau of Statistics collect –						
	(a) Official statistics	(b) Non-official statistic	s(c) Semi-official statistic	s(d) None of the above			
78.	Which statistics are	ich statistics are published by an NGO?					
	(a) Official statistics	(b) Non-official statistic	s(c) Semi-official statistic	s(d) None of the above			
79.	The primary source of official statistics in Bangladesh is –						
	(a) WHO	(b) BBS	(c) CPD	(d) UNDP			
80.	In Bangladesh, a census is usually done every – years						
	(a) 20	(b) 15	(c) 10	(d) 12			

Answer Key:

8. (c) 206

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

2. (c) 230 23. (d) 5 43. (b) 32 63. (a)
$$Mean > Median > Mode$$

29. (d) Mode

51. (a) 2.87

72. (b) General Trend

75. (a) 3-yearly Moving Average

13. (b) Continuous variable 34. (b) Harmonic mean 53. (c)
$$\mu_2$$
 73. (d) Moving Median 73. (d) Moving Median

54. (b) Harmonic mean
$$54.$$
 (c) $\frac{\mu_2}{\bar{x}} \times 100$

36. (a)
$$\bar{x} = \frac{\sum f_i x_i}{\sum f_i}$$
 56. (b) μ_3 75. (a) 3-yearly Moving A 17. (a) Room no. 37. (c) 47 57. (d) $\mu_2' - \mu_1'^2$ 76. (c) Irregular Variation

19. (a) Primary data 39. (b)
$$n+1$$
 59. (d) $\bar{x}-a$ 78. (c) Semi-official statistics

20. (d) John Tukey 40. (b)
$$\frac{n+1}{2}$$
 60. (b) -2 79. (b) BBS 21. (a) $K = 1 + 3.322 log N$ 41. (c) 32.00 61. (b) i and iii 80. (c) 10