Model Paper Statistics Intermediate Part-I (Objective)

Total Marks: 17

3

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Time Allowed: 20 Minutes

Q.No 1: Circle the correct option i.e. A/ B/ C/ D. Each part carries one mark.

1	T	The branch of statistics which deals with decision making about population is									
	A		B		C	Applied	D	Theoretical			
2	2 T		epar	t of population is	1						
	A	and a second	B		C	Attribute	D	Sample			
3											
	A		B		C	dichotomy	D	ogive			
		n									
4	-	Difference between class boundaries of a class is called									
	A		B	Class mark	C	Frequency	D	Mid-point			
5		Cumulative frequency is used in the formula of									
	A		B	· · · · · · · · · · · · · · · · · · ·	nuia	Mode	D	G.M			
6			-					0.101			
0	A	1	B	y have two or mor Mean	C	Median	D	Mode			
7				is a measure of K	-			widde			
-		1	B	b1	C	b ₂	D				
8	1	easures of dispe	-			D2	0	83			
0	A	Equal	B	Un-equal	С	Positive	DI	Negative			
9	1	sher's index num				FUSITIVE	U	Negative			
9	-		B		С	Waightad I No	D	CPI			
	A	Simple I.No	D	Unweighted I.No		Weighted I.No	U	CPI			
10	Th		ang	es with the currer	-						
	A	Fixed Base Method	В	Chain Base Method	С	Family Budget Method	D	Laspeyre's Method			
11	Th	e probability of a	null					mounou			
	A	0	B	1	С	1/13	D	1/2			
12	Dra	awing of two care	ds w	ithout replaceme	entis			12			
	A	Independent	B	Dependent	C	Joint events	D	Exhaustive			
		events		events		oonii oroniio		events			
13	The	variable X= No	ofh	eads, when three	coi	ns are tossed ha	s val				
	A	0,1	B	0,1,2	С	0,1,2,3	D	0,1,2,3,4			
14	Exp	ected value of a	ran	dom variable is e	aua			0,1,2,0,4			
	A	Mode	В	Variance	C	Median	D	Mean			
15	The	successive tria	s in	Hypergeometric	exp			Wiedi			
	A	Independent	В	Dependent	C	Equal	D	different			
16				ometric Distribut	-			unerent			
	A	nK	B	K	C	N	D	NK			
				n N		nk	D	n			
17	The		is in		fthe	Binomial (+) i	S				
	A	N	B	n-1	C	n+1	D	2n			
						L	1	J			



Model Paper Statistics Intermediate Part-I (Subjective)

Section I

Time Allowed: 2:40 Hours

Marks 68

Q.No. 2 Attempt any eight parts. All questions carry equal parts.

i:- Describe statistics as a discipline of science.	ii:- Name the methods of collecting primary data, iv:- Highlights any two demerits of mean.
iii:- Define qualitative data with examples	vi:- Find median for 86,60,88,25,40,21.
v:- Define the term Harmonic Mean.	vi:- Find median for 80,00,00,20,10,21
vii:- Explain the empirical relationship between mean, median and mode.	65 57 67 54 and 35 find its average speed.
ix:- Why Fishers index number is called ideal index number.	x:- Define chain index number in your own words.
xi:- Enlist method of construction of CPI.	x:- Evaluate the weighted index if $\Sigma WI=12610$ and $\Sigma W=100$.

Q.No. 3 Attempt any eight parts. All questions carry equal parts.

i:- What are the basis of classification?	ii:- Discuss histogram in your own words.
iii:- Differentiate between diagram and graph.	iv:- Define the term relative dispersion.
v:- For a series of 12 values find S.D if the sum of squared deviations from mean is 192.	vi:- How will you calculate range from grouped data?
vii:- write down the formula for corrected moments.	viii:- Enlist any four properties of variance.
ix:- How many possible permutations can be formed from the words COMMITTEE?	x:- Differentiate between independent and dependent events.
xi:- Describe the classical and relative frequency approaches of probability.	x:- If A and B are independent events with $P(A)=0.2$ and $P(B)=0.6$ find $P(AUB)$.

Q.No. 4 Attempt any six parts. All questions carry equal parts.

i:- What is the difference between a variable and a random variable?	ii:-Enlist the values of random variable X=number of heads when three coins are tossed.
iii:- State the laws of Expectation.	iv:- How can random numbers be generated?
v:- If N=52, n=13 and k=12 find the standard deviation of Hypergeometric distribution.	vi:- Write down the properties of the Binomial Random Experiment.
Vii:- Describe the Hypergeometric probability distribution in your own words.	Viii:- In a Binomial distribution with $n=5$, P(X=0)=P(X=1), find the variance.
ix:- Describe any two the applications of the Binomial distribution.	



Section II

Note:- Attempt any three question.

- Q.5:- a. A variable Y is determined from a variable X by the equation Y=10-4X. Find Y when X=-3,-2,-1,0,1,2,3,4,5. And show that = 10-4.
 - b. For the data given below show that G.M>H.M

Group	1-5	6-10	11-15	16-2
Frequency	13	17	20	10

Q.6:- a. For following set of values find C.V. 13,17,20,25,30,35.
 b. For the data given below find Pearson's coefficient of slower for the data given below find

or the data give	en below find	Pearson's coef	ficient of skewn	ess
Group	11-20	21-30	31-40	41-50
Frequency	6	27	10	7

Q.7:- a. Compute chain indices for following data.

Years	2010	2011	2012	2013	2014
Price	27	18	31	39	45

0<x<2

- b. Five balls are drawn from a box containing 7 red and 4 blue balls. If X denotes thenumber blue balls drawn from the box, obtain the probability distribution of X.
- Q.8:- a. For the data given below compute mean and variance of the variable X.

0	1	2	3
1/8	3/8	3/8	1/8
	0		0 1 2 1/8 3/8 3/8

- A continuous r.v. has pdf f(x)=cx
 compute i: c ii: P(1<x<2)
- Q.9:- a. Five dice are thrown. Determine the probabilities of 0,1,2,3,4, and 5 sixes.
 - A committee of size 3 is to be selected from 4 women and 6 men. Obtain theprobability distribution of number of women in the committee.

The End



K

(a) Draw all possible samples of size 2 with replacement from the population consisting of values 3, 7 and 10. Make sampling distribution of sample means and then find its mea n and variance.

Then verify that

(i)
$$\mu_{\overline{x}} = \mu$$

(ii) $\sigma^2_{\overline{x}} = \frac{\sigma^2}{n}$

(b) Find the proportion of even numbers of the samples of size 2 without replacement from the population consisting of values 3, 4, 5, 6 and 7. Construct the sampling distribution of sample proportions and then find its mean and variance.

Verify that (i) $\mu_{\hat{p}} = p$

(ii)
$$\sigma^2_{\hat{p}} = \frac{pq}{n} \ge \frac{N-n}{N-1}$$

Where 'p' is population proportion.

(a) A random sample of size n=50 from a normal population yielded the sample values \bar{x} =190 and S^2 =800. Find 95% confidence interval for μ .

(b) For a random sample of 10 from a normal population, $\overline{x} = 20$ and $\sum X^2 = 5144$. Test the hypothesis that mean in the population is 19.50 at 1% level of significance.

(a) Determine the estimated regression equation Y = a + bX, given that $\overline{X} = 52$, $\overline{Y} = 237$, $\sum (X - \overline{X})^2 = 280(\sum (X - \overline{X})(Y - \overline{Y}) = 9871$.

(b) Find the co-efficient of correlation from the following data:

Х	9	8	7	6	10	
Y	17	18	15	12	18	

(a) Determine whether the two attributes A and B are independent, positively associated or negatively associated using the following data:

	В	β
A	407	58
α	63	222

If association is present, then find co-efficient of association.

(b) Fit a straight line with origin at 1990 to the following data and find the trend values.

Years	1988	1989	1990	1991	1992	
Profit	600	500	700	800	600	

(The End)



(P.T.O)