

Statistics Ics Part 1 Online Test

Qr.	Questions	Anguara Chaica
Sr	Questions	Answers Choice
1	A fair aid is rolled, the sample space consists of:	A. 2 outcomes B. 6 outcomes C. 36 outcomes D. None of these
2	Random number can be generated manully by	A. Dawing cards from numbered cards B. Roitaing or spinning numbered wheels C. Use of random numbers table D. All of these
3	Continuous data are differentitated from discrete data in that	A. Discrete data classes are represented by fractions B. Continuous data classes may be represented by fractions C. Continous data take on only whole numebrs D. Discrete data can take on any real number
4	If y =-7x then E(y) =	A. E(x) B7X C7E(X) D. Zero
5	For a binomial distribution with $n = 5$ prob ($X = -2$) is.	A. 0 B. Greater than zero C. Less than zero D. None of these
6	Mode of the sereis 2,2,2,3,3,3,2,3,3,4 is.	A. 3 B. 2 and 3 C. 4 D. None of these
7	How many possible permutations can be formed from the wood COMMITTEE.	A. 45360 B. 9 C. 6 D. None of them
8	a graph of a cumulative frequency distribution is called.	A. Histogram B. Ogive C. Frequecny polygon D. None of thesse
9	When a distribution is symmetrical and has one mode, the highest point on the curve is called.	A. Mode B. Median C. Mean D. All of these
10	The ratio of A to B is the fraction:	A. B /A + B B. A / B C. ^{B / A} D. A / A + B
11	While dealing with price we use as weights	A. Quantity B. Quality C. Volume D. Both (b) and (c)
12	The sum of absolute deviation form median is.	A. zero B. negative C. least D. maximum
13	An index having a wide scope is called:	A. Price index number B. General purpose index number C. Special purpose index number D. None of these
14	The median divides the data into	A. Two halves B. Four quarters

	C. Single unit D. Six parts
In which distribution the successive trials are without replacement.	A. Hypergometric distribution B. Bionomial dristribution C. Continuous distribution D. None of these
If all the values considered in calculating an inxed are of equal importance, teh index is.	A. Weighted B. Simple C. Un weighted D. None of these
The binomial distribution has the following parameters.	A. p & q B. n & q C. n, p & q D. None of these
Which of the following average cannot be calculated from the observation 2,2,4,4,6,6,8,8,10,10	A. Mean B. Median C. Mode D. All of these
How many methods are used for the collection of data.	A. 1 B. 2 C. 3 D. 4
Data in the population Census Reports are.	A. Ungrooped data B. Secondary data C. Primary data D. Arrayed data
	In which distribution the successive trials are without replacement. If all the values considered in calculating an inxed are of equal importance, teh index is. The binomial distribution has the following parameters. Which of the following average cannot be calculated from the observation 2,2,4,4,6,6,8,8,10,10 How many methods are used for the collection of data.