

Statistics Ics Part 1 Online Test

Sr	Questions	Answers Choice
1	For an open and distribution, without assuming certain limits it is not possible to find:	A. A.M B. G.M C. Median D. Boat A and B
2	The fraph of the symmetrical distribution is	A. bell shaped B. U - shaped C. J- shaped D. None of these
3	Range of the ungroup data can be calculate by formula.	A. $X_{m} - X_{m}$ B. $X_{m} - X_{0}$ C. X_{0} D. $X_{0} - X_{m}$
4	The minimum classes may be determine by formula.	A. $C = 1 + 3 \log (n)$ B. $c = \sqrt{n}$ C. $X_{m} - X_{0}$ D. Both A and B
5	The foot note are usually indicated by.	A. (.....) B. (***) C. (-----) D. ()
6	In pie diagram, the sector of a circle is obtained by.	A. Component part / total x 300 B. Component part / total x 180 C. Component part / total x 360 D. None of these
7	Which of the following is written at the top of the table.	A. Souce note B. Foot notte C. Prefatory note D. Title
8	Which of the following is written at the bottom of the table:	A. Sources note B. Foot note C. Prefatory note D. Both A and B
9	When a graph is made to show the total and part of the data, we draw.	A. Simple bar chart B. Multiple bar chart C. Component barchart D. None of these
10	The difference between the upper and the lower boundaries of a class are known as:	A. class marks B. class intensive C. class frequency D. class limit
11	In construction a histogram which is to taken along x-axis.	A. Mid points B. Class limits C. Class interval D. Class boundaries
12	In construction of frequency distribution the first step is:	A. To calculate the calss marks B. To find range of the C. To find the class boundaries D. None of these
13	If we connect the mid points of rectangles in a histogram with a series of lines. we get.	A. Ogive B. Frequency Polygon C. Frequency Curve D. Bar chart
14	The smallest and larges value of any given class of frequency distribution are called.	A. Class limits B. Class interval C. Class marks D. Class Boundary
		A. Different classes - -

15	Tabulation means, the process of arranging the data into.	B. Rows C. Columns D. Rows & columns
16	A graph of cumulative frequency is called:	A. Histogram B. Frequency polygon C. Ogive D. Frequency curve
17	In a table foot note and source notes are.	A. Same B. Different C. Identical D. None of these