

Statistics Ics Part 1 Chapter 2 Online Test

Sr	Questions	Answers Choice
1	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
2	In construction a histogram which is to taken along x-axis.	A. Mid points B. Class limits C. Class interval D. Class boundaries
3	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
4	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
5	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 Boundry
6	Tabulation means, the process of arranging the date into.	A. Different classes B. Rows C. Columns D. Rows & columns
7	A graph of cumulative frequency is called:	A. Histogeram B. Frequency polygon C. Ogive D. Frequency curve
8	In a table foot note and source notes are.	A. Same B. Different C. Identical D. None of these
9	The process of systematic arrangement of data into rows and columns is called.	A. Classification B. Tabulation C. Bar chart D. Pie chart