

Business Statistics Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	Index numbers are called.	A. Economic barometers B. Mathematical barometers C. Statistical barometers D. Scientific barometers
2	A qualitative variable is also caled.	A. Statistic B. Parameter C. Constant D. Attribute
3	Statistics are always.	A. Estimated values B. Exact values C. Constant values D. None of above
4	A measure computed on the basis of sample data is termed as.	A. Statistic B. Discrete C. Parameter D. Continuous
5	In venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
6	Tabulation means, the process of arranging the data into.	A. Rows and columns B. Columns C. Rows D. Different classes
7	Statistics is a quantity computed from.	A. Population B. Sample C. Universe D. Census
8	For fair coins are tossed what is the probability that exactly one head turn up.	A. 4/52 B. 13/52 C. 26/52 D. 12/52
9	The difference between the upper and the lower class boundaries of a class is known as.	A. Class marks B. Class limit C. Class interval D. Range
10	10! =	A. 100 B. 362880 C. 3628800 D. 10
11	The process of systematic arrangement of data into rows and columns is called.	A. Presentation B. Classification C. Tabulation D. Distribution
12	Statistics is defined as the numerical data in.	A. Plural sense B. Singular sense C. Both in singular and plural
13	The probability of drawing club cards from a pack of 52 cards is.	A. 12/52 B. 13/52 C. 4/52 D. 26/52
		A1 and +1 B1 and 0
14	The probability of an event always lies between:	C. 0 and +1 D. 0 and∞
15	The arrangement of data according to its time of occurence is known as.	A. Chronological classification B. Spatial classification C. Temporal classification D. Both a and c
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16	The foot notes are normally represented by.	A
17	The sun of the deviations of a set of n values from means is.	A. Zero B. Positive C. Negetive D. Least
18	Sample mean is	A. Variable B. Statistic C. Parameter D. Constant
19	Relative frequencies are obtaied by.	 A. Dividing the mid points by the total frequency. B. Dividing the total frequency by the frequency C. Dividing the frequency by totla frequency D. Dividing the mid points by the frequency
20	Another name of population	A. Parameter B. Unierse C. Census D. Attribute