

Statistics Ics Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Weight of whole earth is.	A. Discrete variables B. Qualitative variable C. Constant D. Continuous variable
2	Smoking habits of residents of a city are.	A. Qualitative data B. Quantitative data C. Discrete data D. Continuous data
3	A collection of all elements in a group is called.	A. Sample B. Data C. Registration D. Population
4	In the plural sense, statistion mean.	A. Methods B. Numerical data C. Sample values D. Population values
5	The relative frequency multiplied by 100 is called.	A. Cumulative frequency B. Bivariate frequency C. Percentage frequency D. Sample frequency
6	The number 136.500 rounded off to nearest unit is.	A. 136 B. 137 C. 136.5 D. 136.0
7	Statistical laws are true.	A. On the average B. Always C. A and C D. In the long run
8	The data which have already been collected by some one are called.	A. Secondary data B. Primary data C. Arrayed data D. None of these
9	A quantitative variable whose value are countable is called.	A. Categorical variable B. Continuous variable C. Discrete variable D. None of these
10	The life time of fans, data is.	A. Discrete B. Continuous C. Unchanged D. Qualitative
11	A portion of populatin selected for study is called.	A. Parameter B. Statistic C. Population D. Sample
12	Continuous variable can be measured at.	A. Specific points B. Integer points C. All possibel points D. No points
13	Any study in which the scientist can control the allocation of treatments to the experimental units is called.	A. Trial B. Analysis C. Experiment D. Survery
14	Weight of students in a class make	A. Discrete data B. Continuous data C. Constant data D. Qualitative data
15	The phase of statistics that is concerned with the description and analysis of sample or population data is called.	A. Inferential statistics B. Deacriptive statistics C. Sample statistics D. Inductive statistics

16	Y ₃ +y ₄ ++y ₁₅ =	A. Σ ¹⁵ _{i=1} Y ₁
		B. Σ ^{15/sup> _{i=3}}
		Y ₂
		C. $\langle \sup > 15 \langle \sup > \Sigma \langle \sup > i = 3 \langle \sup > 15 \rangle$
		Y _i
		D.
		<pre>¹⁵Σ_{i=3}Y_i</pre>
		²
	Where 'a' is any constant.	A. a ₁ +a ₂ +
		a ₃ +
17		B. na
17		C. n ₁ x ₁ +
		a ₂ x ₂ +
		D. Σna
	Major area of statistics today is concerned with drawing conclusion from.	A. Complete study
18		B. Samples
10		C. Populations
		D. Complete universe
	The word statistics is at present used in	A. Two senses
19		B. Three senses
19		C. Four senses
		D. None of these
20	When statistics is applied in Biology then it is called:	A. Econometrics
		B. Statistical inference
		C. Statistical biology
		D. Biometry