

Biostatistics

Sr	Questions	Answers Choice
1	In a data set with values 3,3,6,7,8,9,9 what is the mode.	A. 3 B. 6 C. 7 D. Both 3 and 9
2	Genetic studies use biostatistics to identify genetic markers linked to diseases like	A. Hepatitis B. Cancer C. Diabetes D. Both B and C
3	The value that appears most frequently is a data.	A. Mode B. Mean C. Median D. All above
4	If a data set has no repeated values what is the mode.	A. There is no mode B. The median value C. The average of the data set D. The highest value
5	When the number of values in a data set is even, how is the median calculated.	A. By selecting the most frequent value B. By taking the average of the two middle values C. By choosing the middle value D. By adding all values and dividing by the total number of values
6	What is the mean of the data set 8,9,,10,11	A. 7 B. 9 C. 8 D. 10
7	The middle value fo a data set when the values are arranged in ascending or descending order is called.	A. Mode B. Mean C. Median D. None above
8	In a bar chart what does the height or length of each bar represent.	A. The total numebr of categories B. The value fo the corresponding category C. The average of all values D. The difference between the highest and lowest values
9	Biostatistics is essential for	A. Designing biologicla experiments B. Chemicla trials C. Epidemiological studies D. All above
10	Which of the followign is effective for comparing differente categories and visually representing the distributions of data	A. Mode B. Bar charts C. Mean D. Median
11	In biostatistics which method is used to predict future outcom based on current data.	A. Designing experiments B. Predicting outcomes C. Interpreting result D. Analysing data
12	What is the primary purpose of biostatistics.	A. To analyse finacnial data B. To aply sttical methods to biological sciecnes C. To design engineering models D. To study historical events
13	When constructing a bar chart which axis usually represents the categories.	A. Vertical axis B. Horizontal axis C. Both axes equally represent the categories D. Neither axis reprnts the categories
		A. The most frequent occuring value

14 Which of the following best describes the mean of a data set.

B. The sum of all values divided by the number of values

C. The middle value when data is ordered

D. The difference between the highest and lowest values

15 if the data set is 58,12,15,20 what is the median.

A. 8

B. 12

C. 15

D. 20