

PHS210

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1. What is a range?

Middle most value

--->> Obtained by subtracting the smallest from the largest value.

Measuring a difference

Obtaining a mean

2. In quota sampling, what happens?

--->> The population is first segmented into mutually exclusive sub groups.

The population is shared

The population is selected according to matrix

The population is achieved to target

3. A pictogram is $\hat{A}!$

A circle with round numbers

A circle whose area within the circle represents the total frequency.

--->> Involves the use of drawings or symbols to represent diagrammatically the various variables of interest.

A diagrammatic presentation of quantitative variable .

4. One of the following is not an advantage of sampling

Reduces cost of study

--->> Increases cost of study

Materials used is less

Demand on personel is less

5. Digital weighing scales have additional features that will provide information about the following except.

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--->> Balance scale

Body mass index

Water content

6. A sample represents what?

The population

Index of the precision

--->> A finite subset of individuals in a population selected for the study

Estimated abbreviation of another population

7. Infantometer is used for children because $\hat{A} \hat{c} \hat{a}, -\hat{A}!$

They are children

It is stadiometer

Tapes are used to measure height

--->> Standing erect may not be feasible.

8. What is probability?

Is a branch of biostatistics that treats descriptive studies

A branch of biostatistics that uses charts and bars

The application of complex measures to achieve results

--->> Is the relative frequency of occurrence with which an event is expected to occur or not to occur

9. One of these is not a method used for simple random sampling

--->> Arranging the subjects in groups

Use of table of random numbers

Use of computers

Balloting

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--->> The value that has the highest frequency

Middle most value

The average of the two most middle values

The sum of all observations

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