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Statistics Vocab Chapter 1

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| **Across****2.** Easiest of the sampling methods**9.** Study that observes without attempting to modify**11.** Qualitative data which cannot be arranged in an order**13.** Data from a sample**17.** Group selected from a population**20.** Difference between the sample result and population result**21.** Type of sampling in which you subdivide a population and select from subgroups**23.** Subjects are assigned to different groups and selected at random**25.** Study that collects data from the past**26.** Repetition of an experiment**27.** Sampling method that has a starting point and selects every Kth element of the population | **Down****1.** Way to obtain data that involves applying a treatment**3.** Sample data that was incorrectly collected, recorded or analyzed**4.** Subject and experimenter are both unaware whether the treatment or placebo is being applied**5.** Perspective or circumstance in which data applies to**6.** Survey of an entire population**7.** Survey that people do not have to partake in, such as a poll**8.** Sampling method that divides the population into sections and randomly selects from those clusters**10.** Quantitative data, difference between any two values is meaningful**12.** Sampling method that combines several other sampling methods**14.** Numerical values that represent counts/measurements**15.** Level of measurement with a natural zero starting point**16.** Tendency of a measurement process to over or under estimate**18.** Infinitely possible values**19.** Study that collects data in the future from groups sharing common factors**22.** Values that are finite or countable**24.** Qualitative data which can be arranged in some type of order |