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Chapter 1 Vocab

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| **Across****2.** Measured characteristic of a sample**4.** Data that can be seperated into different categories distinguished by some nonnumeric characteristic**6.** complete and entire collection of elements to be studied**11.** effect that occurs when an untreated subject incorrectly believes that he or she is receiving a real treatment**12.** Subset of a population**14.** Level of measuremtn of data**15.** Repition of an experiment**19.** every kth element is selceted **22.** Errors from external factors not related to sampling**23.** Level of measurement of data**24.** Data with the property that the number of possible values is either a finite number or a "countable" number**25.** A situation that occurs when the effects from two or more variables cannot be distinguished from each other**26.** collection of data from every element in a population**27.** data collected by going back in time**28.** data that covers a range of values without gaps**29.** Procedure used in experiments where the subject doesnt know they sare being tested on | **Down****1.** measured characteristic of a population**3.** sample of a particular size selected so that every possible sample of the same size has the same chance of being chosen**5.** A group of subjects that are similar in the ways that might affect the outcome of an experiment**7.** Data consisting of numbers representing counts or measurements**8.** difference between a sample result and the true population result**9.** treatment where the person does not know that are getting it**10.** collection of methods for planning experiments, obtaining data, organizing, ...etc based on data**13.** Level of measurement of data**16.** level of measurement of data**17.** numbers or information describing some charactristics**18.** data is observed, measured, and collected at one point in time**20.** samples are drawn from each stratum**21.** a sample of the most available subjects in the population used to obtain quick results.  |