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Statistics Chapter 1

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| **Across****2.** A \_\_\_\_\_\_ is a numerical facsimile or representation of a real-world phenomenon.**4.** \_\_\_\_ results from omitting population members from the sample frame.**5.** \_\_\_\_\_ are measurements or observations from which the entire population are used.**8.** In \_\_\_\_\_, are only from some of the individuals of interest.**10.** A \_\_\_\_ is a list of individuals from which a sample is actually selected.**11.** A \_\_\_\_\_ is a group of individuals sharing some common features the might affect the treatment. | **Down****1.** \_\_\_\_ sampling uses a variety of smapling methods to create successively smaller groups at each stage.**3.** A \_\_\_\_ is the result of poor sample design, sloppy data collection, faulty measuring instruments, bias in questionaries and so on.**6.** A measurement or observation from which only a part of the population is used.**7.** Population divided into subgroups.**9.** A \_\_\_\_ is a numerical measure that describes an aspect of the population. |