4.1 Definitions

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| **Across****2.** Choosing individuals from the population who are the easiest to collect data from**6.** When you classify the population into groups of individuals then choose a different SRS for each group then combine these SRS's to form the sample**9.** Something that collects data of every individual in the population**11.** The entire group of individuals we want information about**12.** A group of similar individuals**13.** When an individual chosen for the sample can't be contacted or refuses to participate**14.** When you classify the population into groups of individuals that are located near each other. Then choose a SRS for each group; all individuals that are chosen in the groups are included in the sample. | **Down****1.** A sample that consist of people who choose themselves by responding to a general invitation**3.** A subset of individuals in the population that we collect data from**4.** A type of sampling that is designed so every group of individuals in the population have an equal chance to being selected**5.** Involves using a chance process to determine which individuals of a population are included in the sample**7.** When some members of the population cannot be chosen in a sample**8.** Groups of individuals that are located near each other**10.** When designing a study consistently underestimating or overestimating the value you want to know |

   Population       Census       Sample       Convenience Sample       Bias       Voluntary Response Sample       Random Sample       Simple Random Sample       Stratified Random Sample       Strata       Cluster Sample       Clusters       Undercoverage       Nonresponse