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blizzard bag #1

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| **Across**  **6.** numerical summary of a population  **7.** error that results from undercoverage  **8.** a numerical summary of a sample  **9.** obtained by dividing the population into groups and selecting all individuals within a random sample  **10.** the characteristics of the individuals of the population being studied | **Down**  **1.** allows the researcher to claim causation between an explanatory variable and a response variable  **2.** obtained by dividing the population into homogeneous groups and randomly selecting individuals from each group  **3.** error that results because a sample is being used to estimate information about a population  **4.** science of collecting, organizing, summarizing, and analyzing information  **5.** a list of the individuals in the population being studied |

   statistic       parameter        variables       designedexperiment       frame       clustersample       stratifiedsample       nonsampling        sampling       statistics