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setting up a test for the difference of two population means sampling distribution the distribution of all values taken by a statistic in all possible samples of the same size from the same population a statistic is called an unbiased estimator of a parameter if the mean of its sampling distribution is equal to the parameter being estimated a statistic used to estimate a parameter in an unbiased estimator if the mean of its sampling distribution is equal to the value of the parameter being estimated variability of a statistic described by the spread of its sampling distribution this spread is determined mainly by the size of the random sample larger samples give smaller spreads 1 1 definitions of statistics probability and key terms 1 2 data sampling and variation in data and sampling 1 3 frequency frequency tables and levels of measurement 1 4 experimental design and ethics 1 5 data collection experiment 1 6 sampling experiment key terms chapter review practice homework bringing it 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suppose a particular company s crop of colossal olives is approximately normally distributed with a mean of 7 7 gm and a standard deviation of 0 2 gm chapter 7b chapter 7b juvenile code the general statutes include changes through sl 2023 122 general statutes published on this website are not official please read the caveats for more information new to this edition the enhanced seventh edition of starnes and tabor s the practice of statistics for the ap course closely aligns with the college board s latest course and exam description ced ensuring that all essential knowledge objectives vocabulary and formulas tables are included learn for free about math art computer programming economics physics chemistry biology medicine finance history and more khan academy is a nonprofit with the mission of providing a free world class education for anyone anywhere terms in this set 14 parameter a numerical descriptive measure of a population sampling distribution the probability distribution of a statistic statistic any quantity computed from values in a sample central limit theorem as the sample size n increases the sampling distribution of x will increasingly approximate a normal distribution chapter 14 a population has a mean of 27 3 and a standard deviation 20 what is the probabilit y that the mean of a rando m sample of size 100 will be between 282 and 297 a 0 211 3 b 0 050 0 c 0 000 0 d 0 788 7 e 0 950 0 15 a populatio n ha s a proportio n o f successe s o f 0 2 le t p b e th e proportio 1 1 definitions of statistics probability and key terms 1 2 data sampling and variation in data and sampling 1 3 frequency frequency tables and levels of measurement 1 4 experimental design and ethics 1 5 data collection experiment 1 6 sampling experiment key terms chapter review practice homework bringing it together homework nothing in this subsection shall be construed as permitting an individual to obtain immunity from prosecution for criminal conduct or as excusing an individual from 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a statistic used to estimate a parameter in an unbiased estimator if the mean of its sampling distribution is equal to the value of the parameter being estimated variability of a statistic described by the spread of its sampling distribution this spread is determined mainly by the size of the random sample larger samples give smaller spreads

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