Statistical notes for clinical researchers: Understanding standard deviations and standard errors

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The distinction between standard error and standard deviation is not easy to explain. Confusingly, standard error itself is a kind of standard deviation. However, the fundamental difference between a standard deviation and a standard error is that the former is used in a descriptive purpose while the latter is used in an inference procedure, in which information regarding samples is used to make explanations about populations.

**Standard deviation**

A standard deviation, often abbreviated as SD, shows how much variation or dispersion from the average exists in the data. Distance from average or “deviation” is obtained by subtraction of the mean from each observed value, and the resultant deviation has positive or negative signs. As averaging the deviation values always gives zero, deviation values are squared to get all positive numbers. An averaged sum of squared deviation, usually called a variance, is turned to the original unit by applying square-root, which is the standard deviation. It is expressed as

$$SD = \sqrt{\frac{\sum(X - \bar{X})^2}{n-1}}$$

in a sample of data; where n is the number of observations.

Therefore a standard deviation roughly represents an average distance from the average to the observations. In a normally-distributed data, 95% of observations are expected to be found in the range of $\bar{X} \pm 2$ (or 1.96)*SD.

**Bridge from sample to population: sampling distribution**

Basically “Statistics” assumes the situation that we investigate a sample as a part of a corresponding bigger population. Statistical inference in which we get information on a population using information from the sample is the core contents of the discipline of “Statistics.” The term “statistics” means any values calculated from samples, such as sample mean, median, mode, proportion, correlation coefficient.

When we try to get information on a population using a sample, we could inevitably choose different sets of samples. Suppose we choose a sample size of 2, which means having two observations, from a population with five elements, e.g., 1, 2, 3, 4, and 5. We can choose 25 sets of different samples (1,1), (1,2), (1,3)...(2,1),...(5,3), (5,4), (5,5) and get 9 different values of sample means with 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, and 5. The concept is that we could choose many different sets of samples, which is called ‘sample variability’. We always need to account for the sample variability caused by many different possible sets of samples because we investigate only a part of the population (sample) to make some statement about the target population.
Because of the sample variability, we could think distribution of different values of the statistic, e.g., different sample means. The distribution of all possible values of a sample statistic such as sample mean from the samples of the same size, is called a “sampling distribution.” We could expect the mean of the sampling distribution is the same with the (true) population value if the distribution is approximately normal. The standard error is the standard deviation of a sampling distribution. Figure 1 depicts the selection of different samples which shows sample variability and result in a sampling distribution of sample mean. The sampling distribution is an important concept because it bridges a sample statistic observed in a sample to the true value in the corresponding population.

**Figure 1.** Selection of different samples and sample variability.

### Standard error

1. **What is a standard error?**

A standard error is defined as “a standard deviation of the sampling distribution of a statistic” as mentioned above. Size of a standard error generally depends largely on the size of the sample. For an example, the standard error of the a sample mean is expressed as standard deviation/sqrt(sample size). A small standard deviation and a large sample size could lead to a small standard error of (sample) mean.

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SE_{mean} = \frac{SD}{\sqrt{n}}
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When a standard deviation is large we know the average distance from the mean and individual values is large so the distribution of values spreads widely. What about a big standard error? Similar to the case of the stand deviation, a big standard error means that the sampling distribution spreads widely and the average distance from the mean to a value in the sampling distribution is large. What is the relevance of finding observations at a large distance from the mean in a sampling distribution of sample means? Because the (true) population value is mean of the sampling distribution of sample means, the distance from the mean can be used to infer how much I could be incorrect in finding the (true) population value, on average. In other words the size of standard error could indicate how far the sample mean is located away from the (true) population value on average. Therefore smaller standard errors may mean that sample mean value I obtained may be located closer to the (true) population value on average and I have a smaller chance on making a larger amount of error. When investigating a sample, we would aim to find the (true) population value as close as possible; therefore having an estimate with a big difference (or error) from the population value would be disappointing. That’s why the standard deviation of a sampling distribution is called a standard error.

2. **Importance of a standard error in statistical inference**

The standard error has a crucial role in evaluating the statistics from a sample in determining the true population value. We use the standard error in calculating the confidence interval. For a large sample, the 95% confidence interval of a
population mean is calculated as an interval from sample mean -1.96* SE to sample mean +1.96* SE, implicating that the interval will contain the (true) population mean with 95% certainty. If the sample mean obtained is located in the 95% of all possible sample means relatively close to the true value, and also not in the 5% of them located far from the true value in the sampling distribution, the calculated confidence interval should include the population value. If a standard error is small enough and resulting 95% confidence interval is narrow enough, the population value could be estimated precisely enough.

Also in a significance test of an estimate, the standard error of the estimate has a decisive role. When we make a decision whether a population mean value is a hypothesized mean value or not, we transform values into a standardized distribution such as z or t distribution. Such transformation is accomplished by difference between the observed mean and the hypothesized value, divided by the standard error of mean.

$$z \ (or \ t) = \frac{\text{sample mean} - \text{hypothesized value}}{\text{standard error of mean}}$$

If the sample mean locates far away from the hypothesized value in a unit of the standard error, the absolute value of z or t will be large. When the calculated z or t value is larger than a designated critical value, e.g., 1.96, we conclude the observation showed significant difference from the hypothesis. Therefore what is important is not the size of the sample mean itself but the ratio of the sample mean over the standard error. If the standard error is large, e.g. 100,000 and the hypothesized value is zero, even with a large sample mean 10,000, the standardized value of z or t is only 0.1, which says the population value could be zero and the sample mean 10,000 is not significantly different from the hypothesized value zero. Therefore when you see any estimate, you must not think the size is small or big until you check the size of the standard error of the estimate. The same principle should be applied in evaluating all the sort of statistics calculated from the sample, such as mean difference, proportion, correlation coefficient, or regression coefficients. Figure 2 shows the three distinct distributions mentioned above.

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