

# Lecture 10: Z-test, T-test, and test the difference in the mean

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**EEL 3850** 

### Z-test: Example



- Example: A battery manufacturer claims that the average lifespan of their batteries is 1000 hours and standard deviation of 50 hours. A consumer protection agency takes a random sample of 50 batteries and finds that the sample mean lifespan is 990 hours.
- We want to test whether the manufacturer's claim is true at a 5% significance level.

### **Z-test**



Z-test: whether the sample mean  $\bar{X}$  differs significantly from a known population mean  $\mu_0$ .

$$Z = \frac{\bar{X} - \mu_0}{\sigma / \sqrt{n}}$$

#### One-sided or two-sided



- Use a one-sided test when you want to test whether the population parameter is greater than or less than a specific value.
  - Left-tailed test:

Right-tailed test:

- A **one-sided test** is used when your research hypothesis is **directional**—that is, you expect the parameter to be either greater than or less than a specific value, but not both.
  - if prior research or theory strongly suggests that a new drug increases response time compared to a known standard, you would use a one-sided test to check if the mean response time is significantly higher.
  - If our study strongly suggests that the manufacture may be lie about the average lifetime about their product, then you would use a one-sided test to check if the lifetime is significantly lower than what they claims.

(significantly higher/lower) → with (rare event) probability smaller than a given threshold.

#### Two-sided test



- Use when you are testing for any deviation from a specified value without assuming a direction.
  - For instance, if you are testing whether a new process leads to a different average performance (without a clear expectation of it being higher or lower), a two-sided test is used.

Example: Evaluating the effect of a curriculum re-design on student performance.

- 1. The previous average score was 75.
- 2. We collect a sample of 100 students who followed the new curriculum, and their average score is 78.
- 3. The population standard deviation is known to be 10.

Is the new mean significantly different from the previous mean? With significance level 0.05.

#### T-test: Unknown variance.



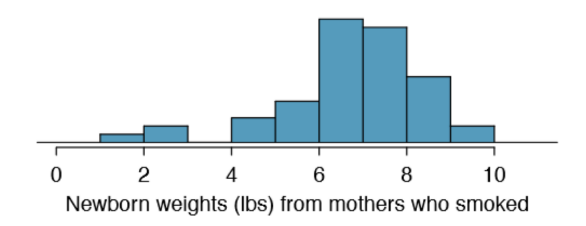
A battery manufacturer claims that the average lifespan of their batteries is 1000 hours. A
consumer protection agency takes a random sample of 10 batteries and the lifetime is reported as
follows:

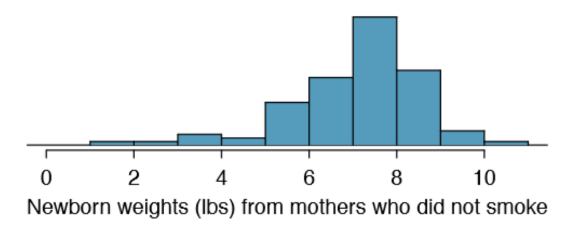
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array([ 960., 1074., 947., 974., 971., 1075., 1008., 1048., 1026., 993., 1016., 1035., 974., 953., 986., 937., 1002., 928., 989., 1010., 1037., 974., 964., 1005., 985., 1002., 1033., 1085., 925., 1013., 881., 986., 951., 1003., 973., 994., 1023., 991., 945., 881., 919., 995., 1055., 996., 965., 1001., 1097., 1015., 953., 1042.])
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#### Test of difference in the mean



- A data set called baby smoke represents a random sample of 150 cases of mothers and their newborns in North Carolina over a year.
- We are particularly interested in two variables: weight and smoke.
- The weight variable represents the weights of the newborns and the smoke variable describes which mothers smoked during pregnancy.
- We would like to know if there is convincing evidence that newborns from mothers who smoke have a different average birth weight than newborns from mothers who don't smoke?





### Hypothesis testing: Difference in the mean



 The null hypothesis represents the case of no difference between the groups.

• H<sub>0</sub>: There is no difference in average birth weight for newborns from mothers who did and did not smoke.

• H<sub>1</sub>: There is some difference in average newborn weights from mothers who did and did not smoke.

### Testing a difference of two means



Testing the difference of two means:

Given two data samples  $\mathbf{X} = [X_0, X_1, \dots, X_{n_X-1}]$  and  $\mathbf{Y} = [Y_0, Y_1, \dots, Y_{n_Y-1}]$ , where all data samples are assumed to be independent

• Test statistics: difference between sample mean estimators.

$$T = \hat{\mu}_X - \hat{\mu}_Y.$$

 Given the observed difference t, what is the probability to observe a difference this big assuming the null hypothesis is true?

$$P(T \ge t|H_0)$$
 (one-sided) or  $P(|T| \ge t|H_0)$  (two-sided)

### Testing a difference of two means



What we need to determine?

$$T = \hat{\mu}_X - \hat{\mu}_Y.$$

• The observed difference t and some other information can be obtained from data:

	smoker	nonsmoker
mean	6.78	7.18
st. dev.	1.43	1.60
samp. size	50	100

### Testing a difference of two means



#### What is the distribution of T?

- Given  $X_i$ ,  $Y_k$  have the same, known variance?
- Given  $X_i$ ,  $Y_k$  have the different but known variances?
- Given  $X_i$ ,  $Y_k$ 's variances are unknown but equal?
- Given  $X_i$ ,  $Y_k$ 's variances are unknown and unequal?

### Some preliminaries



- Let  $X_i$  be i.i.d. RV, what is the mean and variance of  $M_n = \frac{1}{n} \sum_{i=1}^n X_i$ ?
- The linear combination of two independent Gaussian RVs. is a Gaussian RV.

### Testing a difference of two means: Different but known variances



Given two data samples  $\mathbf{X} = [X_0, X_1, \cdots, X_{n_X-1}]$  and  $\mathbf{Y} = [Y_0, Y_1, \cdots, Y_{n_Y-1}]$ , where all data samples are assumed to be independent Assume the  $X_i$ 's variance is  $\sigma_X^2$ ,  $Y_k$ 's variance is  $\sigma_Y^2$ 

$$T = \hat{\mu}_X - \hat{\mu}_Y.$$

### Testing a difference of two means: same, known variance



Given two data samples  $\mathbf{X} = [X_0, X_1, \cdots, X_{n_X-1}]$  and  $\mathbf{Y} = [Y_0, Y_1, \cdots, Y_{n_Y-1}]$ , where all data samples are assumed to be independent Assume  $X_i, Y_k$  share the same variance  $\sigma^2$ .

$$T = \hat{\mu}_X - \hat{\mu}_Y.$$



### Testing a difference of two means: Unknown and unequal variances



Given two data samples  $\mathbf{X} = [X_0, X_1, \cdots, X_{n_X-1}]$  and  $\mathbf{Y} = [Y_0, Y_1, \cdots, Y_{n_Y-1}]$ , where all data samples are assumed to be independent Assume  $X_i, Y_k$  share the same variance  $\sigma^2$ .

However, we don't know the variance.

### Testing a difference of two means: Unknown and equal variances



Given two data samples  $\mathbf{X} = [X_0, X_1, \cdots, X_{n_X-1}]$  and  $\mathbf{Y} = [Y_0, Y_1, \cdots, Y_{n_Y-1}]$ , where all data samples are assumed to be independent Assume the  $X_i$ 's variance is  $\sigma_X^2$ ,  $Y_k$ 's variance is  $\sigma_Y^2$ 

However, we don't know the variance for either?

### Testing a difference of two means: Unknown and unequal variances



If we cannot assume that the variances are equal, then the distribution of the following normalized form will be approximately equal to a Student's t distribution:

$$\frac{T}{S_d} \sim t_{\nu},$$

where

$$S_d = \sqrt{\frac{S_x^2}{n_x} + \frac{S_y^2}{n_y}}.$$

The standard error of the difference of two sample means

Here, the value of  $\nu$  must be determined from the sample standard errors of the means, which we denote by

$$s^2_{\overline{x}} = s^2_x/n_x$$
, and  $s^2_{\overline{y}} = s^2_y/n_x$ , and

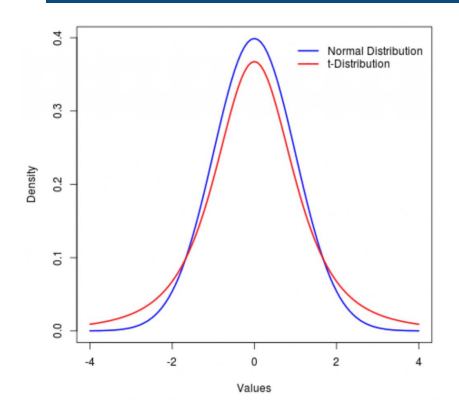
standard error of a single mean

Then  $\nu$  is the largest integer that satisfies

$$\nu \le \frac{\left(s_{\overline{x}}^2 + s_{\overline{y}}^2\right)^2}{s_{\overline{x}}^4/(n_x - 1) + s_{\overline{y}}^4/(n_y - 1)}.$$

### Testing a difference of two means: Unknown and unequal variances





• For sample sizes greater than 30, the differences between the t distribution and the normal distribution are negligible.

• In other words, we can assume, when the sample size > 30,

$$\frac{T}{S_d} \sim N(0, 1)$$

### Example



Mother smoke related to baby weights.

	smoker	nonsmoker
mean	6.78	7.18
st. dev.	1.43	1.60
samp. size	50	100

• Observation: no knowledge about the underlying distribution: unknown and unequal variance

• The standard error of a single mean is:

• The standard error of the difference of two sample means:

## Example (cont.)

