# Unit 3: Inference for Categorical and Numerical Data

# 3. Difference of two means (Chapter 4.3)

3/22/2021

# Quiz 3 - Difference of Proportions and T-values

## Recap

- When our samples are too small, we shouldn't use the Normal distribution. We use the t distribution to make up for uncertainty in our sample statistics
- 2. We can keep using the t-distribution even when the number of samples is large (it asymptotically approaches the normal)
- 3. We can use the t-distribution either to estimate the probability of either a single value, or the difference between two paired values

# Key ideas

- 1. We can use the t-distribution to estimate the probability of a difference between unpaired values.
- 2. Degrees of freedom depends on the size of both samples
- 3. The right test depends on where you think variance comes from

# The price of diamonds

The mass of diamonds is measured in units called *carats*. (1 carat ~200 milligrams)

The difference in size between a .99 carat diamond and a 1 carat diamond is undetectable to the human eye.

But is a 1 carat diamond more expensive?

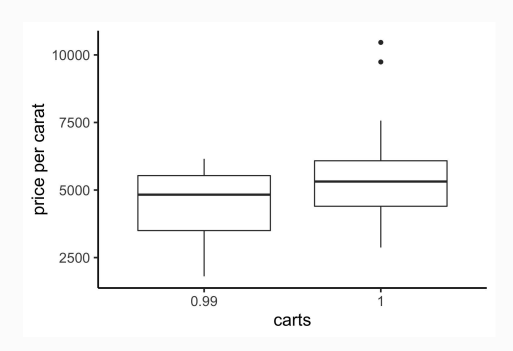
Let's compare the mean prices of .99 and 1.00 carat diamonds



#### Let's look at some data

I divided the price of each diamond by the number of carats to get a price per carat. **Why?** 

	.99с	1 c
X	4451	5486
S	1332	1671
n	23	30



Data are a random sample from the <u>diamonds</u> data set in the <u>ggplot2</u> package

#### Parameter and point estimate

**Parameter of interest:** Difference between the average price per carat of <u>all</u> .99 carat and 1 carat diamonds.

$$\mu_{.99}$$
 -  $\mu_{1}$ 

**Point estimate:** Difference between the average price of <u>sampled</u> .99 carat and 1 carat diamonds.

$$\bar{x}_{.99} - \bar{x}_{1}$$

Which is the correct set of hypotheses to test if the average price of 1 carat diamonds is higher than the average price of 0.99 carat diamonds?

a) 
$$H_0: \mu_{.99} = \mu_1$$
  
 $H_A: \mu_{.99} \neq \mu_1$ 

b) 
$$H_0: \mu_{.99} = \mu_1$$
  
 $H_A: \mu_{.99} > \mu_1$ 

c) 
$$H_0$$
:  $\mu_{.99} = \mu_1$   
 $H_A$ :  $\mu_{.99} < \mu_1$ 

d) 
$$H_0: \bar{x}_{.99} = \bar{x}_1$$
  
 $H_A: \bar{x}_{.99} < \bar{x}_1$ 

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 $H_A: \bar{x}_{.99} < \bar{x}_1$ 

# Which of the following does <u>not</u> need to be satisfied to conduct using the hypothesis test using t-tests?

- Per-carat rice of one 0.99 carat diamond in the sample should be independent of another, and the per-carat price of one 1 carat diamond should independent of another as well.
- b) Per-carat prices of 0.99 carat and 1 carat diamonds in the sample should be independent.
- c) Distributions of per-carat prices of 0.99 and 1 carat diamonds should not be extremely skewed.
- d) Both sample sizes should be at least 30.

# Which of the following does <u>not</u> need to be satisfied to conduct using the hypothesis test using t-tests?

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- Per-carat prices of 0.99 carat and 1 carat diamonds in the sample should be independent.
- Distributions of per-carat prices of 0.99 and 1 carat diamonds should not be extremely skewed.
- d) Both sample sizes should be at least 30.

## Defining the test statistic

The test statistic for inference on the difference of two small sample means ( $n_1 < 30$  and/or  $n_2 < 30$ ) mean is the *T* statistic.

$$T_{df} = rac{ ext{point estimate} - ext{null value}}{SE}$$
 point estimate  $= \bar{x}_1 - \bar{x}_2$  null value  $= 0$ 

where 
$$SE = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$
 and  $df = min(n_1 - 1, n_2 - 1)$ 

**Note**: the true *df* is actually different and more complex to calculate (it involves the variance in each estimate relative to its size). But this is close.

#### Computing the test statistic

So...

$$T = \frac{\text{point estimate} - \text{null value}}{SE}$$

$$=\frac{(4451-5486)-0}{}$$

$$=\frac{-1035}{413}$$

=	-2.51

	.99с	1 c
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What is the correct degrees of freedom for this test?

- a) 22
- b) 23
- c) 29
- d) 30
- e) 50

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What is the correct degrees of freedom for this test?

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- c) 29
- d) 30
- e) 50

$$df = min(n_{.99} - 1, n_1 - 1)$$

- = min(23 1, 30 1)
- = min(22,29)
- = 22

## Computing the p-value

$$> qt(.05, 22) = -1.72$$
 (Compare to our t-value -2.51) Why not qt(.025, 22)?

What is the conclusion of the hypothesis test? How (if at all) would this conclusion change your behavior if you went diamond shopping?

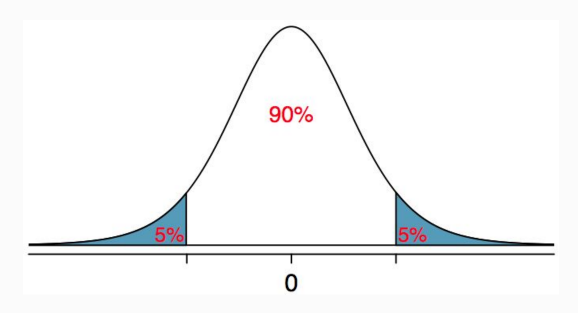
- p-value is small so reject H<sub>0</sub>. The data provide convincing evidence to suggest that the per-carat price of 0.99 carat diamonds is lower than the per-carat price of 1 carat diamonds.
- Maybe buy a 0.99 carat diamond? It looks like a 1 carat, but is significantly cheaper.

What is the equivalent confidence interval for a one-sided hypothesis test with  $\alpha = 0.05$ ?

- a) 90%
- b) 92.5%
- c) 95%
- d) 97.5%

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Ok so let's compute the confidence interval:

> qt(.05, 22) = -1.72   

$$(\bar{x}_{pt99} - \bar{x}_{pt1}) \pm t_{df}^{\star} \times SE = (4451 - 5486) \pm 1.72 \times 413$$

$$= -1035 \pm 710$$

$$= (-1745, -325)$$

We are 90% confident that the average per-carat of a .99 carat diamond is \$1745 to \$325 lower than the average per-carat price of a 1 carat diamond.

# Key ideas

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