

# Section 9.3B Inference for Means: Paired Data

#### Objective

- PERFORM significance tests for paired data are called: paired t procedures.
- <u>Comparative studies (i.e. 2 observations on 1 individual or 1 observation on 2</u> similar individuals)
  - are more convincing than single-sample investigations.
  - One-sample inference is less common than comparative inference.
  - Study designs that involve making two observations on the same individual, or one observation on each of two similar individuals, result in paired data

#### Example of paired data

- By measuring the same quantitative variable twice, as in the job satisfaction study, we can make comparisons by analyzing the differences in each pair.
- If the conditions for inference are met, we can use one-sample t procedures to perform inference about the mean difference  $\mu_d$ .

## **Paired T-Tests**

#### **Key Points**

- $\checkmark$  If we somehow know  $\sigma$ , we can use a z test statistic and the standard Normal distribution to perform calculations.
- In practice, we typically do not know σ. Then, we use the one-sample t statistic

$$t = \frac{\overline{x} - \mu_0}{s_X / \sqrt{n}}$$

with P-values calculated from the t distribution with n - 1 degrees of freedom.

Analyze paired data by first taking the difference within each pair to produce a single sample. Then use one-sample t procedures. Example: Caffeine Withdrawal

Carrying Out a Paired T- Test

Null Hypothesis (Ho)

O IF LAFFEME
DEPRIVATION HAS
NO EFFECT ON
DEPRESSION

- @ EACH SUBJECT
  RECEIVES BOTH
  TREATMENTS
- 3 THELEFORE Ho, we claim the mean difference in depression Scores to be "0".

EXAMPLE: Researchers designed an experiment to study the effects of caffeine withdrawal. They recruited 11 volunteers who were diagnosed as being caffeine dependent to serve as subjects. Each subject was barred from coffee, colas, and other substances with caffeine for the duration of the experiment. During one two-day period, subjects took capsules containing their normal caffeine intake. During another twoday period, they took placebo capsules The order in which subjects took caffeine and the placebo was < randomized. At the end of each twoday period, a test for depression was given to all 11 subjects Researchers wanted to know whether being deprived of caffeine would lead to an increase in depression

Re	sults of a caff	eine depriv	ation study
Subject	Depression (caffeine)	Depression (placebo)	Difference (placebo – caffein
1	5	16	
2	5	23	
3	4	5	
4	3	7	
5	8	14	
6	5	24	
7	0	6	
8	0	3	
9	2	15	
10	11	12	
11	1	0	

HYPOTHESIS (HA)

Note: this is an experiment and trectments were rondomly assigned

Put data into your calculator

L1=depression - caffeine

L2=depression - placebo

L3=L2-L1 (the difference placebo – caffeine)

Fill in the Difference column

Results of a caffeine deprivation study						
Subject	Depression (caffeine)	Depression (placebo)	Difference (placebo – → caffeine)			
1	5	16	11			
2	5	23	18			
3	4	5	1			
4	3	7	4			
5	8	14	6			
6	5	24	19			
7	0	6	6			
8	0	3	3 13			
9	2	15	13			
10	11	12	t			
11	1	0	-1			

- Example: Caffeine Withdrawal
- Carrying Out a Paired T- Test

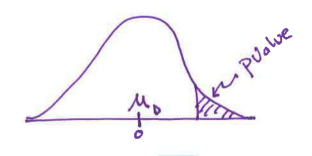
### 1) State Hypotheses and Sketch Graph

Md = the true mean difference (placebo-Caffeine)
in depression score

Ho: Lop = 0 caffeine withdrawal has No effect on depression score

HA: LLD O depriving caffeine leads to an increase in depression

Set significance level: d=.05



# 2) Check Conditions:

EUNKNOWN → t-stetistic

- 1 Random In this experiment, Subjects were randomly assign THE ORDER OF 2 TREATMENTS

  1 Caffeine capsule (2) place bo
- We assume the experiment is conducted low consistion!

  Correctly and changes in depression scores are independent for each subject
- Normal Since the sample is small (n=11) we need to look at the shope of the distribution.

  Reviewing a box-plot, we did NOT find any Coutliers. The histogram does not indicate strong skewness or outlier. The to-distribution is -5 0 10 20

#### 3) Mechanics: Test statistic and P-value:

Name Test: PAIRED 6-test for difference of means (or MD)

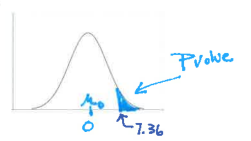
Sampling Distribution - State statistic and redraw graph:



$$\vec{X}_d = 7.36$$
  $n = 11$   
 $S_1 = 6.92$   $df = 10$ 



$$\frac{t = \bar{x}_b - \mu_0}{s_b/n} = \frac{7.36 - 0}{6.92/n} = 3.53$$



Calculate P-value (remember probability statement):

\* ON APEROM must give probability Stant for full credi

# Check with calculator: STAT> TESTS> T-Test

4) Conclude:

Since the proluc of 0.0027 is less than our chosen significance level of 2 = .05, We reject the null hypothesis.

We have convincing evidence to con clude that depriving these caffeine dependent Subjects of caffeine resulted in an average increuse oh depression score