

Please complete the following exercises. Feel free to work with classmates, but each student must turn in **UNIQUE** work, not photocopies or identical replicates. When applicable, use **APA format** in communicating your results in text. **Show your work!** If any question involves any math at all, show your work. When it doubt, write it out. Always show more than you think you need.

1) WRITE-UP - Textbook Problems

Cohen Chap	Exercises	Pts	Off
5	A *1, 2, *5, 6, 7, 9, 10	6	
	B *1, *8, 9, *10 11, 12, 13 ←Advance Section	6	
	C 3, 4	2	
6	A *1, 2, 4, *5, 6	6	
	B *1, 2, *4, 5, 8	5	
	C 1, 2, 3	2	
7	A *7, 8	2	
	B *3, *4, 6	3	
	C 1, 5	2	
8	A 3, 9, *10	3	
	B 6	1	
	C 2 (altered) (Use G-Power, no syntax or code)	1	

2) SUMMARY – Supplementary Reading

The ASA's Statement on p-Values: Context, Process, and Purpose	Pts	Off
Half Page Read the article and summarize the main points for future reference.	5	

3) R SYNTAX – Section C: Ihno's data set – add to the skeleton R notebook and knit to .pdf & upload

Cohen Chap	Exercises	Pts	Off
5	C 3, 4	2	
6	C 1, 2, 3	2	
7	C 1, 5	2	

Grading

		Earned	Possible
CORRECTNESS	<i>a subset of spot-checked items: must show work, especially items from back of book or done in class</i>		50
COMPLETENESS	<i>more than one item is missing or skipped: 25/50 roughly half the assignment is completed: 10/50</i>		50
		<div style="border: 2px solid black; width: 100px; height: 20px;"></div>	100

5	A	*1. Calculated z-value → p-value ... 1-tailed & 2-tailed
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- a) If the **calculated z** for an experiment equals **1.35**, what is the corresponding **p-value**?
- b) If the **calculated z** for an experiment equals **- 0.7**, what is the corresponding **p-value**?
- c) If the **calculated z** for an experiment equals **2.2**, what is the corresponding **p-value**?

1-tail: p = _____	2-tail: p = _____
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1-tail: p = _____	2-tail: p = _____
-------------------	-------------------

1-tail: p = _____	2-tail: p = _____
-------------------	-------------------

5	A	2. alpha → critical z-value ... 1-tailed & 2-tailed
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- a) If **alpha** were set to the unusual value of **.08**, what would be the magnitude of the **critical z**?
- b) If **alpha** were set to the unusual value of **.03**, what would be the magnitude of the **critical z**?
- c) If **alpha** were set to the unusual value of **.007**, what would be the magnitude of the **critical z**?

1-tail: z_{cv} = _____	2-tail: z_{cv} = _____
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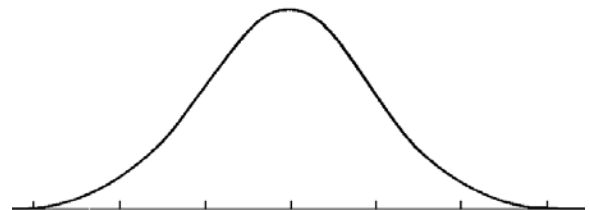
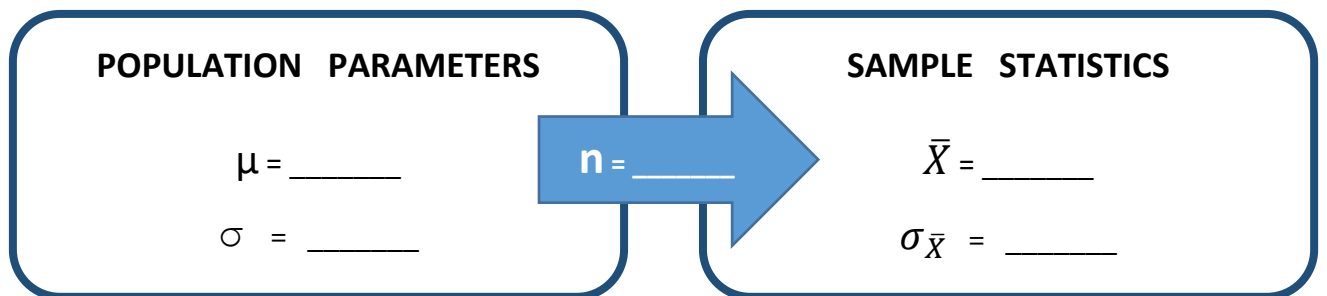
1-tail: z_{cv} = _____	2-tail: z_{cv} = _____
--------------------------	--------------------------

1-tail: z_{cv} = _____	2-tail: z_{cv} = _____
--------------------------	--------------------------

5	A	*5. sample mean → p-value (2-tailed)
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An English professor suspects that her current class of **36 students** is unusually good at verbal skills. She looks up the verbal SAT score for each student and is pleased to find that the **mean for the class is 540**.

Assuming that the general population of students has a **mean verbal SAT score of 500** with a **standard deviation of 100**, what is the **two-tailed** p value corresponding to this class?



z = _____	2-tail: p = _____
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Consider a situation in which you have **calculated the z score** for a group of participants and have obtained the unusually high value of **20**.

Which of the following statements would be **true**, and which would be **false**?

Explain your answer in each case.

a.) You must have made a calculation error because z scores cannot get so high.

☐ TRUE ☐ FALSE **EXPLAIN.**

b.) The null hypothesis cannot be true.

☐ TRUE ☐ FALSE **EXPLAIN.**

c.) The null hypothesis can be rejected, even if a very small alpha is used. 7

☐ TRUE ☐ FALSE **EXPLAIN.**

d.) The difference between the sample mean and the hypothesized population mean must have been quite large.

☐ TRUE ☐ FALSE **EXPLAIN.**

5	A	7. Very large z-score
<p>Suppose the z score mentioned in Exercise 6 involved the measurement of height for a group of men. If $\mu = 69$ inches and $\sigma = 3$ inches, <u>how</u> can a group of men have a z score equal to 20?</p> <p>Give a numerical example illustrating how this can occur.</p>		
5	A	9. One-tail vs. Two-tails
<p>Describe a situation in which a one-tailed hypothesis test seems justified.</p>		
<p>Describe a situation in which a two-tailed test is clearly called for.</p>		
5	A	10. One-tail vs. Two-tails
<p>Describe a case in which it would probably be appropriate to use an alpha smaller than the conventional .05 (e.g., .01).</p>		
<p>Describe a case in which it might be appropriate to use an unusually large alpha (e.g., .1).</p>		

A psychiatrist is testing a new antianxiety drug, which seems to have the potentially harmful side effect of lowering the heart rate. For a **sample of 50** medical students whose pulse was measured after 6 weeks of taking the drug, the **mean heart rate was 70 beats per minute** (bpm).

If the mean heart rate for the **population** is **72 bpm** with a **standard deviation of 12**, can the psychiatrist conclude that the new drug lowers heart rate significantly? (Set $\alpha = .05$ and perform a one-tailed test.)

POPULATION PARAMETERS

$$\mu = \underline{\hspace{2cm}}$$

$$\sigma = \underline{\hspace{2cm}}$$

$$n = \underline{\hspace{2cm}}$$

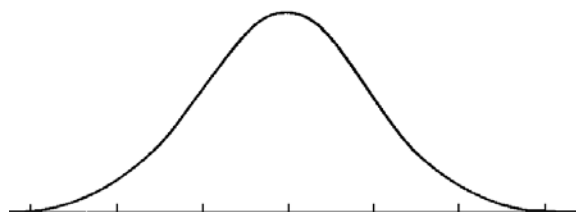
SAMPLE STATISTICS

$$\bar{X} = \underline{\hspace{2cm}}$$

$$\sigma_{\bar{X}} = \underline{\hspace{2cm}}$$

$$H_0 : \underline{\hspace{2cm}}$$

$$H_a : \underline{\hspace{2cm}}$$



$$z = \underline{\hspace{2cm}}$$

$$1\text{-tail: } p = \underline{\hspace{2cm}}$$

- ☐ Provides evidence that new drug lowers heart rate
- ☐ No evidence that the new drug lowers heart rate

Imagine that you are testing a new drug that seems to **raise** the number of T cells in the blood and therefore has enormous potential for the treatment of disease. After treating **100 patients**, you find that their **mean T cell count is 29.1**. Assume that μ and σ (hypothetically) are **28 and 6**, respectively.

POPULATION PARAMETERS

$\mu = \underline{\hspace{2cm}}$

$\sigma = \underline{\hspace{2cm}}$

$n = \underline{\hspace{2cm}}$

SAMPLE STATISTICS

$\bar{X} = \underline{\hspace{2cm}}$

$\sigma_{\bar{X}} = \underline{\hspace{2cm}}$

$H_0 : \underline{\hspace{2cm}}$

$H_a : \underline{\hspace{2cm}}$



$z = \underline{\hspace{2cm}}$

2-tail: $p = \underline{\hspace{2cm}}$

- a.) Test the null hypothesis at the **.05 level**, **two-tailed**.

- ☐ Provides evidence that new drug increases T cells
☐ No evidence that the new drug increases T cells

- b.) Test the same hypothesis at the **.10 level**, **two-tailed**.

- ☐ Provides evidence that new drug increases T cells
☐ No evidence that the new drug increases T cells

- c.) **Describe** in practical terms what it would mean to **commit a Type I error** in this example.

- d.) **Describe** in practical terms what it would mean to **commit a Type II error** in this example.

- e.) How might you **justify** the use of .10 for alpha in similar experiments?

5	B	9. Effect of the Population SD on the z-score
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- a) Assuming everything else in the previous problem stayed the same, what would happen to your **calculated z** if the **population standard deviation (σ)** were **3** instead of **6**?

$z = \underline{\hspace{2cm}} \rightarrow \underline{\hspace{2cm}}$

- b) What **general statement** can you make about how changes in σ affect the calculated value of z ?

5	B	*10. Sample size requirements
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Referring to Exercise 8, suppose that **mean (\bar{X})** is equal to **29.1** *regardless of the sample size*.

How large would n have to be for the calculated z to be statistically significant at the **.01 level (two-tailed)**?

$n = \underline{\hspace{2cm}}$

5 B 11. Define 'alpha'

Alpha stands for which of the following?

- a) The proportion of experiments that will attain statistical significance ☐ TRUE
- b) The proportion of experiments for which the null hypothesis is true that will attain statistical significance ☐ TRUE
- c) The proportion of statistically significant results for which the null hypothesis is true ☐ TRUE
- d) The proportion of experiments for which the null hypothesis is true ☐ TRUE

5 B 12. Errors in hypothesis testing

In the last few years, an organization has conducted **200 clinical trials** to test the effectiveness of antianxiety drugs.

Suppose, however, that **all** of those drugs were obtained from the same **fraudulent** supplier, which was later revealed to have been sending only inert substances (e.g., distilled water, sugar pills) instead of real drugs. If **alpha = .05** was used for all hypothesis tests...

How many **of these 200** experiments would you expect to **yield significant** results?

How many **Type I errors** would you expect?

How many **Type II errors** would you expect?

5 B 13. Errors in hypothesis testing

Since she arrived at the university, Dr. Pine has been very productive and successful. She has already performed **20 experiments** that have **each** attained the **.05** level of statistical significance.

What is your best guess for the number of **Type I errors** she has made so far?

For the number of **Type II errors**?

- a) In the past 10 years, previous stats classes who took the same **mathquiz** that Ihno's students took **averaged 28** with a **standard deviation of 8.5**. What is the **two-tailed p value** for Ihno's students with respect to that past population? (*Don't forget that the N for mathquiz is not 100.*)

write code to find mean & n in your R syntax file

POPULATION PARAMETERS

$$\mu = \underline{\hspace{2cm}}$$

$$\sigma = \underline{\hspace{2cm}}$$

$$n = \underline{\hspace{2cm}}$$

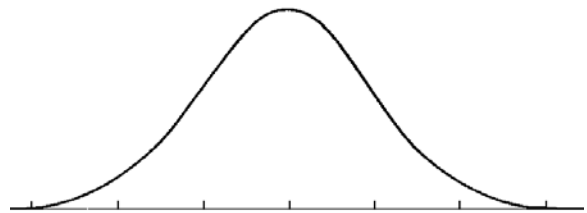
SAMPLE STATISTICS

$$\bar{X} = \underline{\hspace{2cm}}$$

$$\sigma_{\bar{X}} = \underline{\hspace{2cm}}$$

$$H_0 : \underline{\hspace{2cm}}$$

$$H_a : \underline{\hspace{2cm}}$$



$$z = \underline{\hspace{2cm}}$$

$$\text{2-tail: } p = \underline{\hspace{2cm}}$$

Would you say that Ihno's class performed **significantly better** than previous classes?

- ☐ **Provides evidence** Ihno's class performed **significantly better** than previous classes
- ☐ **No evidence** that Ihno's class performed any differently than previous classes

EXPLAIN.

- b) In the past 10 years, previous stats classes who took the same **statquiz** that Ihno's students took averaged 6.1 with a standard deviation of 2.5. What is the **two-tailed p value** for Ihno's students with respect to that past population?

write code to find mean & n in your R syntax file

POPULATION PARAMETERS

$$\mu = \underline{\hspace{2cm}}$$

$$\sigma = \underline{\hspace{2cm}}$$

$$n = \underline{\hspace{2cm}}$$

SAMPLE STATISTICS

$$\bar{X} = \underline{\hspace{2cm}}$$

$$\sigma_{\bar{X}} = \underline{\hspace{2cm}}$$

$$H_0 : \underline{\hspace{2cm}}$$

$$H_a : \underline{\hspace{2cm}}$$



$$z = \underline{\hspace{2cm}}$$

$$\text{2-tail: } p = \underline{\hspace{2cm}}$$

Would you say that Ihno's class performed **significantly better** than previous classes?

- ☐ Provides evidence Ihno's class performed **significantly better** than previous classes
- ☐ No evidence that Ihno's class performed any differently than previous classes

EXPLAIN.

Test both the **mathquiz** and **statquiz** variables for their resemblance to **normal distributions**.

Based on **skewness**, **kurtosis**, and the **Shapiro-Wilk statistic**, which variable has a sample distribution that is **not** very consistent with the *assumption of normality in the population*?

MATHQUIZ

Skewness

Kurtosis

Shapiro-Wilk

stat = _____

p = _____

<-- Type **R code** into Skeleton and Knit to get **pdf** including output

☐ **NORMAL** (or normal'ish) ☐ **NOT NORMAL**

Sketch a plot you made in R by hand (histogram &/or qq plot)

STATQUIZ

Skewness

Kurtosis

Shapiro-Wilk

stat = _____

p = _____

<-- Type **R code** into Skeleton and Knit to get **pdf** including output

☐ **NORMAL** (or normal'ish) ☐ **NOT NORMAL**

Sketch a plot you made in R by hand (histogram &/or qq plot)

6	A	*1. Standard Error for the Mean
The unbiased variance (s^2) 200 participants is 55 .		
a) What is the value of the estimated standard error of the mean ($s_{\bar{X}}$)?		$S_{\bar{X}} = \underline{\hspace{2cm}}$
b) If the variance were the same but the sample were increased to 1800 participants , what would be the new value of $s_{\bar{X}}$?		$S_{\bar{X}} = \underline{\hspace{2cm}}$
6	A	2. Sample Mean: z-score and p-value
A survey of 144 college students reveals a mean beer consumption rate of 8.4 beers per week, with a standard deviation of 5.6 .		
a) If the national average is seven beers per week, what is the z score for the college students? What p value does this correspond to?		
<div style="display: flex; align-items: center; justify-content: space-around;"> <div style="border: 1px solid blue; border-radius: 15px; padding: 10px; width: 30%;"> <p style="text-align: center; margin: 0;">POPULATION PARAMETERS</p> <p style="text-align: center; margin: 10px 0;">$H_0: \mu = \underline{\hspace{2cm}}$</p> </div> <div style="font-size: 2em; color: blue; margin: 0 10px;"> \rightarrow </div> <div style="border: 1px solid blue; border-radius: 15px; padding: 10px; width: 30%;"> <p style="text-align: center; margin: 0;">SAMPLE STATISTICS</p> <p style="text-align: center; margin: 10px 0;">$\bar{X} = \underline{\hspace{2cm}}$</p> <p style="text-align: center; margin: 10px 0;">SD: $s_X = \underline{\hspace{2cm}} \rightarrow$ SE: $s_{\bar{X}} = \underline{\hspace{2cm}}$</p> </div> </div>		
$z = \underline{\hspace{2cm}}$		2-tail: p = $\underline{\hspace{2cm}}$
b) If the national average were four beers per week, what would the z score be? What can you say about the p value in this case?		
$z = \underline{\hspace{2cm}}$		2-tail: p = $\underline{\hspace{2cm}}$
6	A	4. One Sample Mean: df and Critical Values of t
a.) In a one-group t test based on a sample of 20 participants , what is the value for df?		$df = \underline{\hspace{2cm}}$
b.) What are the two-tailed critical t values for $\alpha = .05$? For $\alpha = .01$?		$\alpha = .05: t_{cv} = \underline{\hspace{2cm}}$ $\alpha = .01: t_{cv} = \underline{\hspace{2cm}}$
c.) What is the one-tailed critical t for $\alpha = .05$? For $\alpha = .01$?		$\alpha = .05: t_{cv} = \underline{\hspace{2cm}}$ $\alpha = .01: t_{cv} = \underline{\hspace{2cm}}$

Twenty-two stroke patients performed a maze task. The mean number of trials (\bar{X}) for success was 14.7 with $s = 6.2$. If the population mean (μ) for this task is 6.5...

a.) What is the calculated value for t? What is the critical t for a .05, two-tailed test?

POPULATION PARAMETERS		SAMPLE STATISTICS
$H_0: \mu = \underline{\hspace{2cm}}$	$n = \underline{\hspace{2cm}}$	$\bar{X} = \underline{\hspace{2cm}}$
		SD: $s_X = \underline{\hspace{2cm}} \rightarrow$ SE: $s_{\bar{X}} = \underline{\hspace{2cm}}$

$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$

$t_{cv} = \underline{\hspace{2cm}}$

b.) If only 11 patients had been run but the data were the same as in part a, what would be the calculated value for t?

$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$

$t_{cv} = \underline{\hspace{2cm}}$

How does this value compare with the t value calculated in part a?

a.) Referring to part a of Exercise 5, what would the calculated t value be if $s = 3.1$ (all else remaining the same)?

$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$

b.) Comparing the t values you calculated for Exercises 5a and 6a, what can you say about the relation between t and the sample standard deviation?

A high school is proud of its advanced chemistry class, in which its **16 students** scored an **average of 89.3** on the statewide exam, with **s = 9**.

- a.) Test the null hypothesis that the advanced class is just a random selection from the state population ($\mu = 84.7$), using $\alpha = .05$ (two-tailed).

POPULATION PARAMETERS

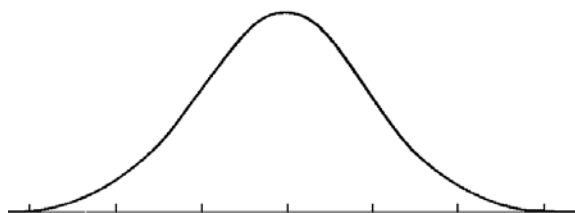
$$H_0: \mu = \underline{\hspace{2cm}}$$

$$n = \underline{\hspace{2cm}}$$

SAMPLE STATISTICS

$$\bar{X} = \underline{\hspace{2cm}}$$

$$SD: s_X = \underline{\hspace{2cm}} \rightarrow SE: s_{\bar{X}} = \underline{\hspace{2cm}}$$



$$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$$

$$t_{cv} = \underline{\hspace{2cm}}$$

$$2\text{-tail: } p = \underline{\hspace{2cm}}$$

- ☐ **Provides evidence** the advanced chemistry class at this school is not a random selection from the state.
- ☐ **No evidence** that the advanced chemistry class at this school is not a random selection from the state.

- b.) Test the same hypothesis at the **.01 level** (two-tailed).

- ☐ **Provides evidence** the advanced chemistry class at this school is not a random selection from the state.
- ☐ **No evidence** that the advanced chemistry class at this school is not a random selection from the state

Considering your decision with respect to the null hypothesis, what type of error (Type I or Type II) **could you be making?**

- ☐ Type I
- ☐ Type II

Are serial killers more introverted than the general population?

A sample of **14 serial killers** serving life sentences was tested and found to have a **mean** introversion score (\bar{X}) of **42** with **s = 6.8**. If the **population mean (μ)** is **36**, are the serial killers significantly more introverted at the .05 level? (Perform the appropriate **one-tailed test**, *although normally it would not be justified.*)

POPULATION PARAMETERS

$$H_0: \mu = \underline{\hspace{2cm}}$$

$$n = \underline{\hspace{2cm}}$$

SAMPLE STATISTICS

$$\bar{X} = \underline{\hspace{2cm}}$$

$$SD: s_X = \underline{\hspace{2cm}} \rightarrow SE: s_{\bar{X}} = \underline{\hspace{2cm}}$$



$$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$$

$$t_{cv} = \underline{\hspace{2cm}}$$

$$1\text{-tail: } p = \underline{\hspace{2cm}}$$

EXPLAIN CONCLUSION: Are serial killers more introverted than the general population?

☐ Yes

☐ NO

A psychologist studying the dynamics of marriage wanted to know how many hours per week the average American couple spends discussing marital problems. The sample mean (\bar{X}) of **155 randomly selected** couples turned out to be **2.6 hours**, with **s = 1.8**.

a.) Find the **95% confidence interval for the mean** (μ) of the population.

POPULATION PARAMETERS

$\mu \leftarrow$ 95% CI for

n = _____

SAMPLE STATISTICS

$\bar{X} =$ _____

SD: $s_X =$ _____ \rightarrow SE: $s_{\bar{X}} =$ _____

$t_{cv} =$ _____

95% CI: (_____ , _____)

b.) A European study had already estimated the population mean to be **3 hours per week** for European couples. Are the American couples **significantly different** from the European couples at the **.05 level**?

☐ Yes

☐ NO

Show how your answer to part a makes it easy to answer part b.

If the psychologist in exercise 4 wanted the **width of the confidence interval to be only half an hour**, how many couples would have to be sampled?

n = _____

A psychologist would like to know how many casual friends are in the average person's social network. She interviews a random sample of people and determines for each the **number of friends** or social acquaintances they see or talk to at least once a year. The data are as follows:

5, 11, 15, 9, 7, 13, 23, 8, 12, 7, 10, 11, 21, 20, 13

- a.) Find the **90% confidence interval for the mean** number of friends for the entire population.

POPULATION PARAMETERS

$\mu \leftarrow$ CI for

$n =$ _____

SAMPLE STATISTICS

$\bar{X} =$ _____

SD: $s_X =$ _____ \rightarrow SE: $s_{\bar{X}} =$ _____

$t_{cv} =$ _____

90% CI: (_____ , _____)

- b.) Find the **95% CI**.

$t_{cv} =$ _____

95% CI: (_____ , _____)

- c.) If a previous researcher had predicted a **population mean of 10** casual friends per person, could that prediction be **rejected as an hypothesis at the .05 level, twotailed?**

EXPLAIN.

☐ Yes

☐ NO

6	C	1. One Sample: Confidence Interval for the Mean
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Perform **one-sample t tests** to determine whether the baseline, pre-, or postquiz **anxiety scores** of Ihno's students differ significantly ($\alpha = .05$, **two-tailed**) from the mean ($\mu = 18$) found by a very large study of college students across the country. Find the **95% CI for the population mean** for each of the three anxiety measures.

Type R code into Skeleton and Knit to get pdf including output

	Sample Mean	95% CI (71.63, 72.91)	Test value = 18 $t(99) = 24.744, p=.013$	Ihno's different?
Baseline				<input type="checkbox"/> Different <input type="checkbox"/> Same
Pre-quiz				<input type="checkbox"/> Different <input type="checkbox"/> Same
Post-Quiz				<input type="checkbox"/> Different <input type="checkbox"/> Same

6	C	2. One Sample: Confidence Interval for the Mean
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Perform a one-sample t test to determine whether the average **baseline heart rate** of Ihno's **male** students differs significantly from the mean HR ($\mu = 70$) for college-aged men at the **.01 level, two-tailed**. Find the **99% CI** for the population mean represented by Ihno's male students.

	Sample Mean	95% CI (71.63, 72.91)	Test value = 70 $t(99) = 24.744, p=.013$	Ihno's different?
MALE Baseline				<input type="checkbox"/> Different <input type="checkbox"/> Same

6	C	3. One Sample: Confidence Interval for the Mean
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Perform a one-sample t test to determine whether the average **postquiz heart rate** of Ihno's **female** students differs significantly ($\alpha = .05$, **two-tailed**) from the mean resting HR ($\mu = 72$) for college-aged women. Find the **95% CI** for the population mean represented by Ihno's female students.

	Sample Mean	95% CI (71.63, 72.91)	Test value = 72 $t(99) = 24.744, p=.013$	Ihno's different?
FEMALE Post-Quiz				<input type="checkbox"/> Different <input type="checkbox"/> Same

In a study of a new treatment for phobia, the data for the experimental group were $\bar{X}_1 = 27.2$, $S_1 = 4$, and $n_1 = 15$. The data for the control group were $\bar{X}_2 = 34.4$, $S_2 = 14$, and $n_2 = 15$.

a.) Calculate the **separate-variances** t value.

experimental

$$n_1 = \underline{\hspace{2cm}}$$

$$\bar{X}_1 = \underline{\hspace{2cm}}$$

$$S_1 = \underline{\hspace{2cm}}$$

control

$$n_2 = \underline{\hspace{2cm}}$$

$$\bar{X}_2 = \underline{\hspace{2cm}}$$

$$S_2 = \underline{\hspace{2cm}}$$

SAMPLE DIFFERENCE

$$df = \underline{\hspace{2cm}}$$

$$\bar{X}_1 - \bar{X}_2 = \underline{\hspace{2cm}}$$

$$SE = \underline{\hspace{2cm}}$$

$$H_0 : \underline{\hspace{2cm}}$$

$$H_a : \underline{\hspace{2cm}}$$

$$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$$

b.) Calculate the **pooled-variance** t value.

SAMPLE DIFFERENCE

$$df = \underline{\hspace{2cm}}$$

$$\bar{X}_1 - \bar{X}_2 = \underline{\hspace{2cm}}$$

$$s_p^2 = \underline{\hspace{2cm}}$$

$$SE = \underline{\hspace{2cm}}$$

$$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$$

7	A	8. Experiment: true or quasi
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a.) Design a **true experiment** involving two groups (i.e., the experimenter decides, at random, in which group each participant will be placed).

b.) Design a **quasi-experiment** (i.e., an observational study) involving groups not created, but only selected, by the experimenter.

How are your **conclusions** from this experiment **limited**, even if the results are statistically significant?

On the first day of class, a third-grade teacher is told that **12 of his students are “gifted,”** as determined by IQ tests, and the **remaining 12 are not.** In reality, the two groups have been carefully matched on IQ and previous school performance.

At the end of the school year, the gifted students have a grade **average of 87.2** with **s = 5.3**, whereas the other students have an **average of 82.9**, with **s = 4.4**.

Perform a t test to decide whether you can conclude from these data that false expectations can affect student performance; use $\alpha = .05$, two-tailed. **← use separate variances (not pooled)**

The diagram illustrates the flow of data from two groups to a summary of sample differences. It consists of three rounded rectangular boxes connected by a large blue arrow pointing from left to right.

- Box 1 (Left):** Labeled "gifted" at the top. It contains three variables:
 - $n_1 =$ _____
 - $\overline{X}_1 =$ _____
 - $s_1 =$ _____
- Box 2 (Middle):** Labeled "not gifted" at the top. It contains three variables:
 - $n_2 =$ _____
 - $\overline{X}_2 =$ _____
 - $s_2 =$ _____
- Box 3 (Right):** Labeled "SAMPLE DIFFERENCE" at the top. It contains three variables:
 - $df =$ _____
 - $\overline{X}_1 - \overline{X}_2 =$ _____
 - $SE =$ _____

A large blue arrow points from the middle of the first two boxes to the first box of the third box, indicating the flow of information from the individual group data to the summary statistics.

$H_0 :$ _____

$H_a :$ _____



$$t(\text{---}) = \text{---} \quad t_{cv} = \text{---}$$

CONCLUSION:

7 B *4. Two Independent Sample Mean Difference: Confidence Interval

A researcher tested the diastolic blood pressure of **60 marathon runners** and **60 nonrunners**. The **mean** for the runners was **75.9 mmHg** with **s = 10**, and the **mean** for the nonrunners was **80.3 mmHg** with **s = 8**.

"runners"	"non-runner"	SAMPLE DIFFERENCE
$n_1 =$ _____	$n_2 =$ _____	$df =$ _____
$\bar{X}_1 =$ _____	$\bar{X}_2 =$ _____	$\bar{X}_1 - \bar{X}_2 =$ _____
$s_1 =$ _____	$s_2 =$ _____	SE = _____

a.) Find the 95% confidence interval for the difference of the population means.

← use separate variances (not pooled)

95% CI: (_____ , _____)

b.) Find the 99% confidence interval for the difference of the population means.

99% CI: (_____ , _____)

c.) Use the confidence intervals you found in parts a and b to test the null hypothesis that running has no effect on blood pressure at the **.05 and .01** levels, **two** tailed.

H_0 : _____

H_a : _____

Alpha = .05

- ☐ Runners are different
☐ no difference

Alpha = .01

- ☐ Runners are different
☐ no difference

A psychologist is studying the concentration of a certain enzyme in saliva as a possible indicator of chronic anxiety level.

A **sample of 12** anxiety neurotics yields a **mean** enzyme concentration of **3.2** with **s = .7**. For comparison purposes, a sample of **20 subjects** reporting low levels of anxiety is measured and yields a **mean** enzyme concentration of **2.3**, with **s = .4**.

- a.) Perform a t test (alpha = .05, two-tailed) to determine whether the two populations sampled **differ** with respect to their mean saliva concentration of this enzyme. ← use **pooled variances (not separate)**

"neurotics"

$$n_1 = \underline{\hspace{2cm}}$$

$$\bar{X}_1 = \underline{\hspace{2cm}}$$

$$s_1 = \underline{\hspace{2cm}}$$

"low anx"

$$n_2 = \underline{\hspace{2cm}}$$

$$\bar{X}_2 = \underline{\hspace{2cm}}$$

$$s_2 = \underline{\hspace{2cm}}$$

SAMPLE DIFFERENCE

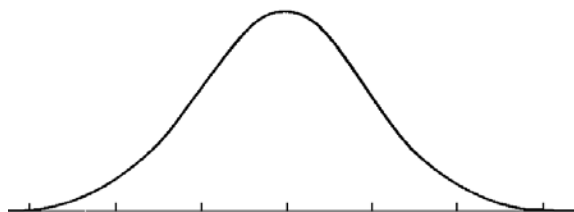
$$df = \underline{\hspace{2cm}}$$

$$\bar{X}_1 - \bar{X}_2 = \underline{\hspace{2cm}}$$

$$SE = \underline{\hspace{2cm}}$$

$$H_0 : \underline{\hspace{2cm}}$$

$$H_a : \underline{\hspace{2cm}}$$



$$t(\underline{\hspace{1cm}}) = \underline{\hspace{2cm}}$$

$$t_{cv} = \underline{\hspace{2cm}}$$

CONCLUSION:

- b.) Based on your answer to part a, what **type of error** (Type I or Type II) might you be making?

☐ Type I

☐ Type II

7 C 1. Two Independent Sample Mean Difference: Hypothesis Test

Perform a two-sample t test to determine whether there is a statistically significant **difference** in **baseline heart rate** between the men and the women of Ihno's class.

Type R code into Skeleton and Knit to get pdf including output

Do you have homogeneity of variance? Explain.

☐ yes

☐ no

Report your **results** as they might appear in a journal article.
Include the **95% CI** for this gender difference.

7 C 5. Two Independent Sample Mean Difference: Hypothesis Test

Perform a two-sample t test to determine whether **coffee drinkers** exhibited significantly higher **postquiz heart rates** than **nondrinkers** at the .05 level.

Type R code into Skeleton and Knit to get pdf including output

t() =

2-tail: p =

☐ Coffee drinkers are different

☐ no difference

Is this t test significant at the .01 level?

☐ Coffee drinkers are different

☐ no difference

Find the **99% CI** for the **difference** of the two population means...

99% CI: (,)

... and explain its connection to your decision regarding the null hypothesis at the .01 level.

8	A	3. Cohen's d
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If the **mean** verbal SAT score is **510** for women and **490** for men, what is the **d** ?

d = _____

8	A	9. Extremely large t-value
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The **t value** calculated for a particular two group experiment was – **23**.

Which of the following can you conclude?

- ☐ a. A calculation error must have been made.
- ☐ b. The number of participants must have been large.
- ☐ c. The effect size must have been large.
- ☐ d. The expected t was probably large.
- ☐ e. The alpha level was probably large.

Explain your choice.

8	A	*10. Cohen's d
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Suppose you are in a situation in which it is **more important to reduce Type II errors** than to worry about Type I errors.

Which of the following could be helpful in reducing Type II errors?

- ☐ a. Make alpha unusually large (e.g., .1).
- ☐ b. Use a larger number of participants.
- ☐ c. Try to increase the effect size.
- ☐ d. All of the above.
- ☐ e. None of the above.

Explain your choice.

8	B	6. Power & Sample Size
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A **drug** for treating headaches has a side effect of lowering diastolic blood pressure **by 8 mmHg** compared to a **placebo**. If the **population standard deviation** is known to be **6 mmHg**,

- a.) What would be the **power** of an experiment ($\alpha = .01$, **two-tailed**) comparing the drug to a placebo using **15 participants per group**?

power = _____

- b.) How **many participants** would you need per group to attain **power = .95**, with $\alpha = .01$, **two-tailed**?

n = _____

8	C	2. Power & Sample Size -- USE G*Power SOFTWARE --
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~~Given the adjusted effect size from part a of the previous exercise,~~

I am changing this problem!

How many participants of each gender (assuming equal sample sizes) would be needed for power to be **.8**, with alpha = **.05**, **two-tailed** test?

For a small effect size ($d = .2$)

n = _____

For a medium effect size ($d = .5$)

n = _____

For a large effect size ($d = .8$)

n = _____