

**V1** 

Name:	PUID	
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Class Start Time: 0 11:30 AM 0 12:30 PM 0 1:30 F	PM	Online

As a boilermaker pursuing academic excellence, I pledge to be honest and true in all that I do. Accountable together - we are Purdue.

#### Instructions:

- 1. IMPORTANT Please write your name and PUID clearly on every odd page.
- 2. Write your work in the box. Do not run over into the next question space.
- 3. You are expected to uphold the honor code of Purdue University. It is your responsibility to keep your work covered at all times. Anyone caught cheating on the exam will automatically fail the course and will be reported to the Office of the Dean of Students.
- 4. It is strictly prohibited to smuggle this exam outside. Your exam will be returned to you on Gradescope after it is graded.
- 5. The only materials that you are allowed during the exam are your **scientific calculator**, **writing utensils**, **erasers**, **your crib sheet**, and **your picture ID**. Colored scratch paper will be provided if you need more room for your answers. Please write your name at the top of that paper also.
- 6. The crib sheet can be a handwritten or type double-sided 8.5in x 11in sheet.
- 7. Keep your bag closed and cellphone stored away securely at all times during the exam.
- 8. If you share your calculator or have a cell phone at your desk, you will get a **zero** on the exam.
- 9. The exam is only 60 minutes long so there will be no breaks (including bathroom breaks) during the exam. If you leave the exam room, you must turn in your exam, and you will not be allowed to come back.
- 10. You must show **ALL** your work to obtain full credit. An answer without showing any work may result in **zero** credit. If your work is not readable, it will be marked wrong. Remember that work has to be shown for all numbers that are not provided in the problem or no credit will be given for them. All explanations must be in complete English sentences to receive full credit.
- 11. All numeric answers should have **four decimal places** unless stated otherwise.
- 12. After you complete the exam, please turn in your exam as well as your table and any scrap paper that you used. Please be prepared to **show your Purdue picture ID**. You will need to **sign a sheet** indicating that you have turned in your exam.

#### Your exam is not valid without your signature below. This means that it won't be graded.

I attest here that I have read and followed the instructions above honestly while taking this exam and that the work submitted is my own, produced without assistance from books, other people (including other students in this class), notes other than my own crib sheet(s), or other aids. In addition, I agree that if I tell any other student in this class anything about the exam BEFORE they take it, I (and the student that I communicate the information to) will fail the course and be reported to the Office of the Dean of Students for Academic Dishonesty.

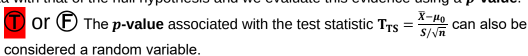
Signature of Student:	

# You may use this page as scratch paper.

The following is for your benefit only; we will not use this for grading:

Question Number	Total Possible	Your points
Problem 1 (True/False) (2 points each)	12	
Problem 2 (Multiple Choice) (3 points each)	9	
Problem 3	10	
Problem 4	22	
Problem 5	26	
Problem 6	21	
Extra Credit	5	
Total	105	

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<ol> <li>(12 points, 2 points each) True/I filling in the circle. <u>If you indica</u> <u>points for the question</u>.</li> </ol>	False Questions. Please indicate the the correct answer by any other	_
<b>1.1</b> . A one sample test statistic $T_{T}$	$S_{\rm S} = rac{\overline{X} - \mu_0}{S/\sqrt{n}}$ defines a procedure for asse	essing the consistency of
the data with that of the null hypot	hesis and we evaluate this evidence ι	using a <b>p-value</b> .



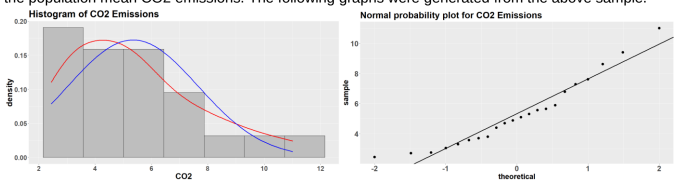
- **1.2**. In two distinct studies, two researchers obtained a sample of size n=11 from their respective populations both known to be normally distributed. In study 1, the researcher has knowledge of the population standard deviation, while in study 2, the researcher lacks knowledge of the population standard deviation, and it must be estimated. Both studies aim to construct a 98% confidence interval.
  - Or  $\bigcirc$  The critical value  $t^*$  used to construct the confidence interval in study 2 will be larger than that of the critical value  $z^*$  used in study 1.
- **1.3**. In a survey to ascertain the favored presidential candidate among eligible U.S. voters, the nation's electoral college system plays a pivotal role, reflecting the preferences of individual states. As part of this study, 500 random registered voters from each state are polled about their voting choices.
  - Or F The sampling design employed in this survey is **stratified random sampling**.
- 1.4. In a consumer study evaluating the taste preferences of different coffee blends, researchers are investigating the influence of various factors, including coffee roast level (light, medium, dark), brewing method (drip, French press, espresso), and the coffee beans' country of origin (Colombia, Ethiopia, Brazil). One factor that is beyond the researchers' control is the participants' experience with coffee (occasional coffee drinker, daily coffee drinker, coffee enthusiasts). This diversity in coffee experience could introduce variability into the study. To address this potential source of variability, the researcher decides to conduct a randomized block design experiment.
- Or F In this scenario, the blocks of the randomized block design would include all combinations of coffee roast level, brewing method, coffee beans' country of origin and participant's experience level with coffee.
- **1.5.** The power associated with a statistical hypothesis test is stated to be **95%**.
  - Or F This indicates that the test has a 95% sensitivity to detect the specific effect in the study when that effect is present.
- **1.6.** A clinical trial was conducted which obtained statistical significance. The effect size was measured to be **0**. **19**.
- Or Since the effect size was measured to be small, we would conclude the results to not be practically significant, regardless of the potential impacts of the study.

2. (9 points, 3 points each) Multiple Choice Questions. Please indicate the correct answer by filling in the circle. *If you indicate the correct answer by any other way, you may receive 0 points for the question.* For each question, there is only one correct option given.

<b>2.1.</b> Which of the following statements is accurate regarding hypothesis tests?
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- A Type I Error can be considered as the rejection of the null hypothesis when the alternative hypothesis is true.
- **B** Power can be considered as the probability of rejecting the null hypothesis in favor of the alternative when the alternative is false.
- When the probability of Type II Error decreases, power increases.
- Type II Error can be considered as the rejection of the null hypothesis when the null hypothesis is true.
- 2.2. In a pharmaceutical study to develop a new pain relief medication, researchers investigate two factors: dosage, and administration method. Dosage has three levels: low (50 mg), medium (100 mg), and high (150 mg) dosages and the administration method also has three levels: oral tablets, injectable solution, and transdermal patch. The response variable is the pain relief score (1 to 10). How many treatment groups result from the combinations of these factors?
  - (A) 2
  - **B** 3
  - **©** 6
  - **D** 9
  - **E**) 12
- **2.3.** In a statistical study, which of the following statements correctly describes the relationship between confidence interval, margin of error, sample size, and confidence level?
  - Mhile keeping the confidence level constant, increasing the sample size decrease the margin of error, which narrows the confidence interval.
  - (B) Increasing the sample size increases the confidence level, which narrows the confidence interval and reduces the margin of error.
  - While keeping the confidence level constant, increasing the sample size increases the margin of error, which widens the confidence interval.
  - ① Increasing the sample size decreases the confidence level, which widens the confidence interval and reduces the margin of error.

**3. (10 points)** The local environmental task force is conducting a study to estimate the average CO2 emissions in hectograms per mile (hectogram/mi) of vehicles in a city. A simple random sample of **22 vehicles** was taken, and the data is collected. The task force is interested in making inferences about the population mean CO2 emissions. The following graphs were generated from the above sample.



(a) (6 points) Using the above provided figures, what specific assumption(s) about the data can be tested to ensure the validity of performing statistical inference regarding the population mean CO2 emission of vehicles in a city? Please explain your answer and assess whether these assumptions are met based on the provided graphs. Be clear about what information is conveyed in each graph.

The histogram and normal probability plots of the sample CO2 emission measurements both provide insights into the possible shape of the population CO2 emissions in the city and allow us to check whether the normality assumption is reasonable.

Considering that the sample size is 22 any strong deviations from normality can be problematic. The histogram is clearly positively skewed and not a symmetric distribution. This same behavior is confirmed in the normal probability plot points above the line at the ends and below the line in the middle. Since the data is moderately positively skewed the assumption of normality is not valid.

(b) (4 points) If the assumptions mentioned in (a) are not met, how could you adjust the data, to potentially satisfy these assumptions? If your answer to (a) is affirmative regarding the assumptions, specify any additional assumptions required for the analysis that cannot be determined from the graphs alone and explain how you would verify their validity.

#### **Assumptions not met:**

We can possibly transform the CO2 emissions using a log transformation. Applying the log transformation can make the data become closer to a normal distribution.

**4. (22 points)** A company exclusively employs 22-inch cube-shaped boxes for its shipping requirements. To negotiate a favorable shipping rate, it is crucial for the company to ascertain the average weight of the filled boxes. There was a prevailing belief that the mean weight of these boxes was approximately 50 pounds. However, the executive responsible for negotiating the shipping rates held the opinion that the mean weight was greater than 50 pounds. To further investigate this matter, the executive selected a **sample** of **45 boxes**. The **sample** yielded a **mean weight** of **50.0381** pounds and a **sample standard deviation** of **0.1083** pounds. The results of various statistical tests are provided in the R output on the last page.

- (a) (11 points) Does the data offer any evidence supporting the claim made by the executive? Using the above information and the information contained on the last page of the exam perform a four-step hypothesis test with a significance level  $\alpha = 0.09$ . Clearly specify which output from the last page of the exam was used to obtain to obtain your conclusions.
- i) Output number used for hypothesis test: Output 6
- ii) Step 1: Define parameters: Let  $\mu_{\text{Box}}$  denote the mean weight of boxes filled at this company for shipping.
- iii) Step 2: State Hypothesis:

```
H_0: \mu_{\text{Box}} \le 50
H_a: \mu_{\text{Box}} > 50
```

iv) Step 3: Calculate and state degrees of freedom, test statistic and p-value.

#### **Copied Output 6 for reference:**

```
t.test(box_data, conf.level=??, alternative = "greater", mu = 50) t = 2.3595, df = ??, p-value = 0.0114  df = 45 - 1 = 44   T_{TS} = 2.3595   p\text{-value} = 0.0114
```

#### v) Step 4:

Decision: p-value = 0.0114 < 0.09 reject the null hypothesis. Conclusion: The data does provide some evidence (p-value = 0.0114) to the claim that the population average weight of the filled boxes is greater than 50 pounds at this company.

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(b) (7 points) Calculate an appropriate confidence interval or bound that corresponds to the hypothesis test conducted in part (a). State if you are using a confidence interval or bound and be sure to mention the confidence level used for this interval or bound. Clearly specify which output from the last page of the exam was used to obtain to obtain your conclusions.

Confidence lower bound is appropriate since the alternative hypothesis is ">".

Appropriate **confidence level** is  $100 \times (1 - \alpha)\% = 91\%$ .

#### **Critical Value:**

Lower Confidence Bound: 
$$\overline{x} - t^* \frac{s}{\sqrt{n}} = 50.0381 - 1.362417 \times \frac{0.1083}{\sqrt{45}} = 50.0161$$

(c) (4 points) Interpret the result obtained in part (b) within the context of the problem.

We are 91% confident that the true mean weight of boxes is more than the 91% confidence lower bound of 50.0161.

**5. (26 points)** A group of dietitians conducted a study to investigate the impact of consuming pasta with and without a source of protein on the post-meal rise in blood sugar levels. They collected an SRS of 50 participants and randomly assigned each to either group 1 or group 2, until one group reached the size of 25. The remaining participants were assigned to the other group.

During the experiment, all the participants were on an identical, strictly controlled diet for one week. At the end of the week, Group 1 was given a meal consisting of pasta with an additional source of protein, and group 2 was given the same pasta dish without any additional source of protein. Blood sugar levels were measured for each participant both before and after the meal, and the differences ("after" minus "before" measured in milligrams per deciliter, mg/dL) were recorded. The summary statistics are shown in the table below.

	Group 1	Group 2	Group1 – Group2
n	25	25	25
$\overline{x}$	86.98	89.21	-2.23
S	3.88	3.39	4.74

(a) (4 points) Considering the study's objectives and the method of data collection, which statistical methodology, between two-sample independent and two-sample paired, would be more suitable for analysis? Provide your reasoning.

**Two-sample independent** is appropriate as there is nothing to match one person from Group 1 to another person in Group 2. Though each group shares the same pasta dish this is not a factor to match units on as it is the same for all with the only difference being the protein/lack of protein. Additionally, the sample units for Group 1 are selected independently of those from Group 2.

(b) (3 points) The researchers would like to know whether eating pasta with a source of protein reduces the rise in blood sugar level compared to eating pasta alone. They have set a significance level of  $\alpha=0.05$ . State the null and the alternative hypothesis compatible with their question. Whether you have chosen two-sample independent or two sample-paired use the same order of subtraction as in the table (Group1-Group2). Clearly define the parameter(s) used in the hypothesis.

**Parameters**:  $\mu_{Group1}$  is the average difference in the blood sugar levels after eating pasta with an additional source of protein and before eating the pasta and  $\mu_{Group2}$  represent the average difference in blood sugar levels after eating pasta without an additional source of protein and before eating the pasta.

$$H_0$$
:  $\mu_{\text{Group1}} - \mu_{\text{Group2}} \ge 0$   
 $H_a$ :  $\mu_{\text{Group1}} - \mu_{\text{Group2}} < 0$ 

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(c) (6 points) No explanation is required for this part. Assuming that all the assumptions are met and that the test statistic has been computed correctly and stored as test\_statistic, and the degrees of freedom are correctly computed for both the two-independent and paired procedures.

1.	Select the	most appropriate	code for	computing	the	n-value.

```
pt(test_statistic, df = 24, lower.tail = TRUE) = 0.01385
```

```
lackbox{8} 2*pt(test statistic, df = 47.173, lower.tail = TRUE) = 0.036
```

```
\bigcirc 2*pt(test statistic, df = 24, lower.tail = TRUE) = 0.0277
```

2. Select the correct decision based on your choice of *p*-value.

```
A Reject H_0
```

```
B Accept H_a
```

(d) (5 points) At 95% confidence, what is the choice that is compatible with the hypotheses given in part (b): confidence interval, lower confidence bound, or upper confidence bound? Explain your choice.

An **upper confidence bound** is the appropriate choice for a one-sided alternative "<".

**(e) (8 points)** How does zero relate to your selection in part (c)? In other words, if you opted for a confidence bound, is zero positioned above or below the bound? If you selected a confidence interval, is zero situated within or outside the interval? Clearly explain how you were able to determine this without explicitly computing the confidence bound or interval.

The true mean difference between the change in blood pressure of those with protein and those without protein would be bounded above by a negative quantity because we rejected the null hypothesis. Therefore, since we are using the appropriate confidence level 100% - 5% = 95%, 0 would be above the confidence upper bound.

**6. (21 points)** In a semiconductor manufacturing company, the production process for microchips relies on a critical component that plays a vital role in the chips' performance. Even small deviations in these dimensions can lead to substantial losses. The company has a well-established process for producing these components and has been measuring the standard deviation of this critical dimension for years, obtaining a very precise estimate of  $\sigma = 2$  nm (nano meter). It is also known that the critical dimension of these components follows a normal distribution.

The company is considering implementing an improved lithography technique in the manufacturing process that is expected to make the components even more precise, leading to a smaller critical dimension. However, implementing this change is extremely costly, and there is a lot at stake. They need to be sure that the improvement will result in a smaller critical dimension before investing in the new lithography technique.

The current critical dimension is measured to be on average 22 nm and for the new technique to be worth the investment they need to have an average reduction of 2 nm to justify the investment in the new lithography technique to their stake holders. A study is to be conducted in which the **Type I error rate** is to be controlled at a significance level  $\alpha = 0.001$ . Additionally, the study requires a high degree of power to detect a reduction of 2nm or more. The team working on the improved lithography technique is granted enough resources to manufacture 35 components for testing this hypothesis. Is a sample size of n = 35 enough to identify a reduction of 2nm at a high degree of power?

(a) (3 points) Clearly state the parameter of interest and define the null and the alternative hypothesis of the study.

#### **One Sample Procedure:**

The parameter of interest is  $\mu_{CD}$  the true average of the critical dimension.

 $H_0: \mu_{\rm CD} \ge 22$ 

 $H_a: \mu_{\rm CD} < 22$ 

Alternative:

#### **Two-Sample Paired Procedure:**

If we consider the company will produce 1 item with and without the new technique from the same materials, we can consider this a paired procedure.

The parameter of interest would be the true average reduction in the critical dimension  $\mu_D$ .

D = New Modified Process-Original Process.

 $H_0: \mu_D \geq 0$ 

 $H_a: \mu_D < 0$ 

or

D =Original Process- New Modified Process.

 $H_0: \mu_D \ge 0$ 

 $H_a$ :  $\mu_D < 0$ 

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# (b) (9 points) Determine $\overline{x}_{\text{cutoff}}$ , the point that forms the rejection region. Select an appropriate critical value for the calculation.

<pre>qnorm(p = 0.001/2, lower.tail = FALSE) [1] 3.290527</pre>	<pre>qnorm(p = 1-0.995, lower.tail = FALSE) [1] 2.575829</pre>
<pre>qnorm(p = (1-0.995)/2, lower.tail = FALSE) [1] 2.807034</pre>	<pre>qnorm(p = 0.001, lower.tail = FALSE) [1] 3.090232</pre>

$$P(\overline{X} < \overline{x}_{\text{cutoff}}) = 0.001$$

The corresponding critical value from the above output is  $z_{0.001} = 3.090232$ .

## **One Sample Procedure:**

$$\overline{x}_{\text{cutoff}} = \mu_0 - z_{0.001} \frac{\sigma}{\sqrt{n}} = 22 - 3.090232 \times \frac{2}{\sqrt{35}} = 20.95531$$

## **Two-Sample Paired Procedure:**

Depends on how D was defined and hypothesis.

$$\overline{x}_{cutoff} = \mu_0 - z_{0.001} \frac{\sigma}{\sqrt{n}} = 0 - 3.090232 \times \frac{2}{\sqrt{35}} = -1.044689$$

$$\overline{x}_{cutoff} = \mu_0 - z_{0.001} \frac{\sigma}{\sqrt{n}} = 0 + 3.090232 \times \frac{2}{\sqrt{35}} = 1.044689$$

(c) (9 points) Utilize the cutoff value calculated in part (b) to calculate the power associated with detecting a decrease in the critical dimension by 2nm. Clearly show the mathematical steps required to obtain the power of the test and select the correct code and output for computing the power of this test from the table.

> pnorm(1.642632, lower.tail = TRUE) [1] 0.9497705	> pnorm(2.625553, lower.tail = FALSE) [1] 0.004325417
> pnorm(2.386993, lower.tail = TRUE) [1] 0.9915066	> pnorm(2.386993, lower.tail = FALSE) [1] 0.008493407
> pnorm(2.825847, lower.tail = TRUE) [1] 0.9976422	> pnorm(2.825847, lower.tail = FALSE) [1] 0.002357789

#### One Sample Procedure:

Computing Power:

$$P(\overline{X} < 20.95531 | \mu = \mu_a) = 1 - \beta$$

Standardize with respect to the required alternative  $\mu_a = 22 - 2 = 20$ .

$$P\left(\overline{X} < \frac{20.95531 - 20}{2/\sqrt{35}}\right) = P(Z < 2.825845)$$

#### Close enough

> pnorm(2.825847, lower.tail = TRUE)
[1] 0.9976422

#### **Two-Sample Paired Procedure:**

Depends on how D was defined and hypothesis.

**Computing Power:** 

$$P(\overline{X}_D < -1.044689 | \mu = \mu_a) = 1 - \beta$$
  
 $P(\overline{X}_D > 1.044689 | \mu = \mu_a) = 1 - \beta$ 

Standardize with respect to the required alternative  $\mu_a = -2$  or  $\mu_a = 2$ .

$$P\left(\overline{X}_{D} < \frac{-1.044689 + 2}{2/\sqrt{35}}\right) = P(Z < 2.825848)$$

$$P\left(\overline{X}_{D} > \frac{1.044689 - 2}{2/\sqrt{35}}\right) = P(Z > -2.825848)$$

#### Close enough

> pnorm(2.825847, lower.tail = TRUE)
[1] 0.9976422

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#### **Extra Credit**

(3 points) A two-sample independent analysis is conducted by a researcher who decides to use the pooled estimator of the variance to construct a 95% confidence interval for the difference in means between population A and population B. Unbeknownst to the researcher, the variances of these populations follow the relationship  $\sigma_A^2 = 25 \times \sigma_B^2$ . If the confidence interval is built using a sample from population A of size  $n_A = 825$  and from population B with size,  $n_B = 46$ , what can be said about the width of the confidence interval and the true coverage probability of the confidence interval? The formula for the pooled estimate of the variance is given below as  $s_n^2$ .

$$s_{\rm p}^2 = \left(\frac{n_{\rm A}-1}{n_{\rm A}+n_{\rm R}-2}\right)s_{\rm A}^2 + \left(\frac{n_{\rm B}-1}{n_{\rm A}+n_{\rm R}-2}\right)s_{\rm B}^2$$

- A It is wide enough to capture the true mean difference  $\mu_A \mu_B$  exactly **95%** of the time that this procedure is performed.
- (B) It is the same as the width of a 95% confidence interval that is constructed without pooling.
- C It is narrower than expected on average, capturing the true mean difference  $\mu_A \mu_B$  less than 95% of the time that this procedure is performed.
- It is wider than expected on average, capturing the true mean difference  $\mu_A \mu_B$  more than 95% of the time that this procedure is performed.

(2 points) For a two-independent sample procedure, provide a scenario where using the pooled estimator may be advantageous. Explain why this approach is beneficial in that particular situation.

The pooled estimator is advantageous when  $\sigma_A^2 = \sigma_B^2$ . The reason it can be advantageous is that we can pool both source information from samples from A and samples from B to estimate the same quantity and pool the information together. Such situations we get a more efficient estimator than the non-pooled estimator.

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#### **Question 4 Code/Output:**

In the following outputs on this page you can assume that correct degrees of freedom (df) and confidence level (conf.level) was utilized wherever appropriate.

#### Output 1

```
t.test(box_data, conf.level=??, alternative = "two.sided", mu = 0)
t = 3098.8, df = ??, p-value < 2.2e-16</pre>
```

#### Output 2

```
t.test(box_data, conf.level=??, alternative = "less", mu = 0)
t = 3098.8, df = ??, p-value = 1
```

#### **Output 3**

```
t.test(box_data, conf.level=??, alternative = "greater", mu = 0)
t = 3098.8, df = ??, p-value < 2.2e-16</pre>
```

#### Output 4

```
t.test(box_data, conf.level=??, alternative = "two.sided", mu = 50)
t = 2.3595, df = ??, p-value = 0.0228
```

#### **Output 5**

```
t.test(box_data, conf.level=??, alternative = "less", mu = 50)
t = 2.3595, df = ??, p-value = 0.9886
```

#### **Output 6**

```
t.test(box_data, conf.level=??, alternative = "greater", mu = 50)
t = 2.3595, df = ??, p-value = 0.0114
```

#### **Output 7**

> qnorm(0.09, lower.tail = TRUE)	> qt(0.09, df, lower.tail = TRUE)
[1] -1.340755	[1] -1.362417
> qnorm(0.09, lower.tail = FALSE)	> qt(0.09, df, lower.tail = FALSE)
[1] 1.340755	[1] 1.362417
> qnorm(0.09/2, lower.tail = TRUE)	> qt(0.09/2, df, lower.tail = TRUE)
[1] -1.695398	[1] -1.733557
> qnorm(0.09/2, lower.tail = FALSE)	> qt(0.09/2, df, lower.tail = FALSE)
[1] 1.695398	[1] 1.733557