Name	 		
Section			

Instructions: This exam is in three parts: Part I is to be completed partly at home using the materials posted on Blackboard for Part I and you will answer questions about that work in class below; Part II is to be completed entirely in class using your computer. Part III is to be done entirely in class without your computer.

- 1. You may not use cell phones, and you may only access internet resources you are specifically directed to use: You may access your data file for Part I of the exam in Blackboard. You may access the data files posted to Blackboard for the Exam part II, but not for Part III.
- 2. It is a violation of the honor code to communicate with other students in or out of the class during the exam, by any means. Students whose exams show evidence of coordination will be reported.
- 3. Show all work to support your reasoning. Primarily, this can be done in Excel. Deletion of evidence of your logical process can result in loss of credit. A significant amount of credit goes toward process, reasoning and interpretation.
- 4. When rounding, do not over-round. In general, do not report dollar amounts beyond the penny. Means should be rounded to one digit more than the original data; standard deviations to two digits more. Do not report fractions rounded to single digit expressions: $\frac{131}{256} \neq \frac{1}{2}$, and do not round decimals or percents to a single digit: $0.57846 \dots \neq 60\%$ or 0.6. Report a minimum of two digits, up to four, unless otherwise specified in the problem.
- 5. If a problem asks for an explanation, state the solution clearly, then interpret or explain in addition to stating the solution, not in place of. Explanations without solutions, just as solutions without explanations, will not be awarded full credit.

Part I: At Home

This part was completed at home. You can upload the Excel file for Part I to the Part I folder in Blackboard for use during the Exam period. However, this submission will **not** be graded in this location, it must be submitted to the "**to be graded** folder" to receive credit.

Part II: In Class (with computer)

Before completing Part III, complete Part II in class. Return the paper to your instructor and put away your computer. Then pick up Part III.

Part III: In Class (without computer)

- 1. You may use a handheld calculator for this portion of the exam. Any calculator is fine, as long as it is not on a device that connects to the Internet. That means, you may not use the calculator on your phone or smart watch. You may also not share calculators with another student taking the exam at the same time.
- 2. This is Exam E.
- 3. Answer the questions on the paper exam. Sign the honor code statement on the next page.
- 4. Turn in your paper copy of the exam to your instructor. Your instructor will attach this portion of the exam to the version of Part II that you submitted previously.

Honor Code Statement:	
I,	of mutual responsibility, Community and with the he university community, Furthermore, I have n above. I also agree not
Student Signature and G#	Today's Date

Part III:

1. When a hypothesis test is conducted, there are four possible combinations of outcomes: The null can be true, the null can be false, our conclusion can agree with the true state of nature, or it may not. A table of these situations is shown below. Two of these combinations are correct and two produce errors. Label all four possibilities as correct, or, if an error, which kind of error it is. (8 points)

	Nature: H_0 $True$	Nature: <i>H</i> ₀ <i>False</i>
Conclusion: H ₀ True		
Conclusion: H ₀ False		

Below you will find calculations for a χ^2 -test of salary versus gender. Use this information to answer the questions that follow.

Count of Gender	Column Labels							
Row Labels	Female		Male	Grand Total				
High Salary		138	118	256				
Huge Salary		138	75	213				
Low Salary		130	187	317				
Medium Salary		101	113	214				
Grand Total		507	493	1000				

Row Labels	Female	Male
High Salary	129.792	126.208
Huge Salary	107.991	105.009
Low Salary	160.719	156.281
Medium Salary	108.498	105.502
Chi-Square	30.92847335	
P-Value	8.80042E-07	

2. State the degrees of freedom for the test. (4 points)

3. In the context of this problem, describe what a Type II error would mean. (6 points)

4. Explain how the value for the cell Low Salary and Female is calculated in the Expected Table. (4 points)

Below you will find a boxplot and ANOVA output for a test of salary category vs. Amount Spent. Use this information to answer the questions that follow.



Anova: Single Factor

SUMMARY

Groups	Count	Sum	Average	Variance
High	256	218588	853.859375	342556.2468
Huge	213	209922	985.5492958	556203.0412
Low	317	197266	622.2902208	326807.8142
Medium	214	156552	731.5514019	310714.2016

ANOVA

Source of Variation	SS	df	MS	F	P-value	F crit
Between Groups	18777330.51	3	6259110.171	16.63660611	1.49348E-10	2.613839375
Within Groups	374720281.9	996	376225.1826			
Total	393497612.4	999				

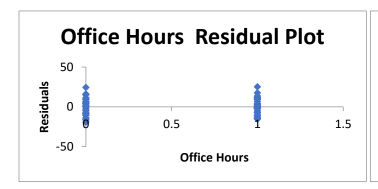
5. Do the graphs and table appears to support the assumption of approximately equal variances? Why or why not? (4 points)

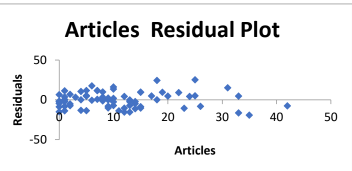
6. Does the ANOVA test provide sufficient evidence to support the claim that salary and amount spent are related? Explain. (6 points)

7. Based on the boxplot, which two boxplots appears to be the most different? (4 points)

Use the data in the residual graphs, correlation tables and regression output on the pages that follow to answer the remaining questions.

	Evaluation	Articles	Office Hours	Salary
Evaluation	1			
Articles	0.491503	1		
Office Hours	0.052011	-0.19992	1	
Salary	0.500421	0.898134	-0.288782371	1





8. Based on the residual plots, does the data appear to satisfy the equal variance assumption? Explain. (4 points)

9. Based on the table of correlations, why does it make sense that the final model would include articles and evaluation as variables, but not office hours? Explain. (6 points)

10. What is the final regression model and its R^2 value? (6 points)

11.	Use the model above to predict the salary of a faculty member with an evaluation score of 4.7, has published 2 articles, and does not hold office hours. (6 points)
12.	State the 95% confidence interval for the office hours coefficient and interpret its meaning in context. (6 points)

SUMMARY OUTPUT

Regression Statistics					
Multiple R	0.905025681				
R Square	0.819071483				
Adjusted R Square	0.814045691				
Standard Error	9.832671627				
Observations	75				

ANOVA

	df	SS	MS	F	Significance F
Regression	2	31513.04361	15756.52181	162.9736092	1.86317E-27
Residual	72	6961.063056	96.68143133		
Total	74	38474.10667			

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 99.0%	Upper 99.0%
Intercept	78.20923201	2.297503448	34.04096393	3.99829E-46	73.62924259	82.78922143	72.13037812	84.28808591
Articles	2.119375315	0.123865903	17.11023985	4.46456E-27	1.87245315	2.366297481	1.791644478	2.447106153
Office Hours	-5.157808649	2.319402286	-2.223766304	0.029301745	-9.781452601	-0.534164696	-11.29460362	0.978986326

$$\sigma_{\bar{\chi}} = \frac{\sigma}{\sqrt{n}}$$

$$\sigma_{\widehat{p}} = \sqrt{\frac{p(1-p)}{n}}$$

$$\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}} \qquad \sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}} \qquad s_{pooled} = \sqrt{\frac{(n_1-1)s_1^2 + (n_2-1)s_2^2}{n_1 + n_2 - 2}}$$

$$s_{x_1-x_2} = s_{pooled} \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$$

Sample sizes:
$$n > \hat{p}(1-\hat{p})\left(\frac{z_{\alpha/2}}{E}\right)^2$$

$$n > \left(\frac{z_{\alpha/2}\sigma}{E}\right)^2$$

$$m = n = \frac{4z_{\alpha/2}^2(\sigma_1^2 + \sigma_2^2)}{w^2}$$

$$n > \left(\frac{z_{\alpha/2}\sigma}{E}\right)^2$$

$$m = n = \frac{4z_{\alpha/2}^2(\sigma_1^2 + \sigma_2^2)}{w^2}$$

Confidence intervals:

One sample:
$$\bar{x} \pm t_{\alpha/2,n-1} \frac{s}{\sqrt{n}}$$

$$\hat{p} \pm z_{\alpha/2} \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$$

Two samples (independent):
$$(\bar{x}_1 - \bar{x}_2) \pm t_{\alpha/2, n-1} \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$
 $(\hat{p}_1 - \hat{p}_2) - z_{\alpha/2} \sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$

$$(\hat{p}_1 - \hat{p}_2) - z_{\alpha/2} \sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$$

Test statistics:

One sample:
$$z \text{ or } t = \frac{\bar{x} - \mu_0}{s / \sqrt{n}}$$

$$z = \frac{\hat{p} - p_0}{\sqrt{p_0(1 - p_0)/n}}$$

Two samples: dependent:
$$z$$
 or $t = \frac{\bar{d}_0 - \delta}{\frac{S_d}{\sqrt{n}}}$

Independent:
$$z \ or \ t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

$$z = \frac{(\hat{p}_1 - \hat{p}_2) - (p_1 - p_2)}{\sqrt{\frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}}}$$

Degrees of freedom (two samples, unpooled)
$$v = \frac{\left(\frac{s_1^2}{m} + \frac{s_2^2}{n}\right)^2}{\frac{\left(\frac{s_1^2}{m}\right)^2}{m-1} + \frac{\left(\frac{s_2^2}{n}\right)^2}{n-1}}$$

$$\chi^2$$
Tests: $\chi^2 = \sum_{all\ cells} \frac{(obs - \exp)^2}{e^{\chi n}}$

ANOVA:
$$MSE = \frac{\left(\sum_{j=1}^{J} n_{j} (\bar{Y}_{j} - \bar{\bar{Y}})^{2}\right)}{J-1}$$
 $MSS = \sum_{j=1}^{J} \frac{(n_{j}-1)s_{j}^{2}}{n-J}$ $F = \frac{MSE}{MSS}$

$$MSS = \sum_{j=1}^{J} \frac{(n_j - 1)s_j^2}{n - J}$$

$$F = \frac{MSE}{MSS}$$