BUS 310, Fina	Exam A,	Part II,	Spring	2019
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Name	KEY	
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.
- 2. Be sure you are using the data file that matches the exam version you are given.
- 3. 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.
- 4. 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.
- 5. When rounding, do not over-round. In general, do not report follar 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:  $0.57846... \neq 60\%$  or 0.6. Report a minimum of two digits, up to four, unless otherwise specified in the proble n.
- 6. 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

- 1. Use the work done at home to answer the Part I questions.
- 2. Open the file from the in-class portion of the final posted on Blackboard that corresponds to the version of the exam you have. This is Exam A.
- 3. Answer the questions corresponding to the data file, and any additional calculation in Excel required. Be sure to sign the honor code statement on the next page.
- 4. When you have finished answering questions on the exam, and all your answers have been recorded on the paper test for grading, upload both the take from Excel file and the in-class Excel file to the same in-class Exam folder in Blackboard for grading. Only those files submitted to the Submission/To-Be-Graded Folder will be graded. (If in doubt, put all work in one Excel file.)
- 5. Turn in your paper copy of the exam to your instructor.

			e exam, you will only be allowed
			table to the internet. You may
		ay not share a cal	culator with someone else taking
this portion of the	exam at the same time.		
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			. *
Honor Code Statement:			
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1		(nrint your name)	agree to abide by the George
Mason Honor Code and Ar			ger sense of mutual responsibility
respect trust and fairness	among all members of the	Gaorge Mason I	niversity Community and with the
desire for greater academi	is and parsonal achievement	t La student m	inversity Community and with the
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road and Lagran to follow	the guidalines laid out in the	related to acaden	nic work. Furthermore, I have
to posticipate in the offert	the guidelines laid out in tr	ie instructions for	this exam above. I also agree no
to participate in the effort	s of other students to circu	mvent these guide	lines, or to assist in their
violations of the code, and	will report such efforts in	a timely manner.	
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Student Signature and G#			Today's Date
185			
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## Part I:

The following questions refer to problem #1 from Part I:

1. State the variables used in your final regression model. (5 points)

Cooled Year X, COOL CPIT X2 Cars X3

tation Price letail Price

2. Write the regression equation obtained and the  $R^2$  value. (6 points)

Gap Wed y = 2048.2 x, -392.8 x2 + 0.326 x3 - 2849.16 x4 - 394,554.5

 $R^{2} = 0.96559$ Theome  $y_{3} = 429.33 \times 1 + 124.57 \times 2 + 95.94 \times 3 - 107.67 \times 4 - 83.3, 143.08$ An extreme outlier is any residual that is more than three standard errors in size. Does your  $R^{2} = .9978$ model have any extreme outliers? (5 points)

no

W

GasUsed

4. Using a model that contains all available variables to predict Gas Used, which variable has the highest p-value? State the variable, and the hypothesis (null and alternative) that the p-value is testing. (8 points)

Gas Used

Ha: Bi +0

CPI 0.919966

Ho: Be= 0

CPI 0.9892 Ho: Bi =0 Ho: Bi #0

Since 0.919966 > 0.05 the null cannot be rejected and so The coeff. is assumed to be zero and removed from the model

The following questions refer to problem #3 from Part I:

9. State the confidence interval for the overall mean debt of all students. Interpret the result in context. (8 points)

(\$126,410,\$128,205)

we are 95% confident that the true mean student debt is between \$26,420 and \$28,205.

10. State the null and alternative hypotheses for your two-sample t-test. Also state the test-statistic and p-value. Is there sufficient evidence that men and women graduate with different levels of debt? (10 points)

Ho:  $\mu_1 = \mu_2$ Ha:  $\mu_1 \neq \mu_2$  t = 0.21 p = value = 0.8326 > 0.05Lail 6 neject rull There is not sufficient Bordence to support The Claim that men and Comen graduate w/ deferent livels of delot.

Calculations in Excel: (1) 40 points, (2) 20 points, (3) 45 points.

#### Part II:

11. Using the data on sheet #11 conduct an ANOVA test to determine if this data provides sufficient evidence to support that the National Company and its competitors have the same market share? State your null and alternative hypotheses, your test statistic and p-value. Summarize the conclusion so that a lay person can understand it. (10 points)

Ho: the means are all the Same 1,= 12= 123 Ha: at least one mean differs from the others.

F= 4.81

p-value: 0.01628 < 0.05

rejed null

There is Sufficient ludence to Think the mean market share is defferent across the 3 Companies

12. Create a boxplot of the data. Does it agree with your conclusion	
test showed that the brands are different, which two brands	are the most different? (6 points)
it does agnee. it appears the biggest deffere. Mation of & Competitor 2	ace is behveen

13. Does the assumption of equal variance appear to be met? Why or why not? (6 points)

yes. all values are approximately 4.

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

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

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

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

$$s_{x_1-x_2} = s_{pooled} \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$$
 Sample sizes:  $n > \hat{p}(1-\hat{p})\left(\frac{z_{\alpha/2}}{E}\right)^2$   $n > \left(\frac{z_{\alpha/2}\sigma}{E}\right)^2$   $m = n = \frac{4z_{\alpha/2}^2(\sigma_1^2 + \sigma_2^2)}{w^2}$  Confidence intervals: 
$$\hat{x} \pm t_{\alpha/2,n-1} \frac{s}{\sqrt{n}}$$
 
$$\hat{p} \pm z_{\alpha/2} \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$$

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

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

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

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

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  $t = \frac{\bar{d}_0 - \delta}{\frac{\bar{s}_d}{2}}$ 

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) 
$$\nu = \frac{\left(\frac{s_1^2}{m} + \frac{s_2^2}{n}\right)^2}{\frac{\left(\frac{s_1^2}{m}\right)^2}{m-1} + \frac{\left(\frac{s_2^2}{n}\right)^2}{n-1}}$$

$$\chi^2$$
Tests:

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

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

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

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

Upload your completed Excel files (plural!) to the Exam #2 submission box in Blackboard and submit your completed paper exam to your instructor. You may not modify anything once the exam is submitted. Put away your computer and pick up the final portion of the exam.