MATH 338 EXAM 2 – LAB PORTION TUESDAY, JULY 18, 2017

Your name:				
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Your scores (to	be filled in	by Dr. Wyn	ine):	
Problem 1:	/13			
Problem 2:	/6			
Total:	/19			

You have 30 minutes to complete this exam. This exam is open book, open notes, open help menus, and open labs.

For full credit, include all R code (if using RStudio), graphs, and output. Save your answers as a .docx or .pdf file and upload the file to Titanium.

The florida_mcd_bk.csv file on Titanium contains a simple random sample of 30 McDonald's restaurants and 30 Burger King restaurants in the state of Florida, and the number of violations found in each restaurant during a recent inspection. You can assume that there are many more than 30 of each restaurant chain in the state of Florida, and that the restaurants are independent. Upload the dataset to Rguroo, or import the dataset in RStudio.

- 1. In this problem we will assess the claim that McDonald's and Burger King restaurants have a different mean number of violations.
- A) [1 pt] Which type of hypothesis test should be used to assess that claim?
- B) [4 pts] Create a set of two histograms showing the distribution of the number of violations for each restaurant chain. Make sure that your axes have informative, relevant labels, and that the shape of the distribution is clearly shown in each histogram. Paste the histograms, and any code used to create them, below.
- C) [2 pts] Are we okay to perform the hypothesis test from part (A)? Why or why not?
- D) [6 pts] Regardless of your answer to part (C), perform a hypothesis test to assess the claim that McDonald's and Burger King restaurants have a different mean number of violations. Paste all relevant code and output from Rguroo/RStudio, and don't forget to state your conclusion.
- 2. Now we will focus only on McDonald's restaurants (RStudio hint: you can use the **filter()** command from the **dplyr** package to subset your data set).
- A) [5 pts] Report and interpret a 99% confidence interval for the population mean number of violations in McDonald's restaurants in Florida. Paste all relevant code and output from Rguroo/RStudio. (Rguroo hint: you can change the confidence level in the *Details* menu.) (RStudio hints: you will need to use the \$ sign to select the appropriate variable; for example, CI_df\$low in Lab 4 selects the variable low from the CI_df data frame. Also, in the command you use to create the confidence interval, you will need to include the argument conf.level = 0.99)
- B) [1 pt] If we did part (A) 1000 times (with 1000 different random samples of 30 McDonald's restaurants), what percentage of the resulting confidence intervals would you expect to contain the true population mean number of violations?