Assignment 9: ANOVA

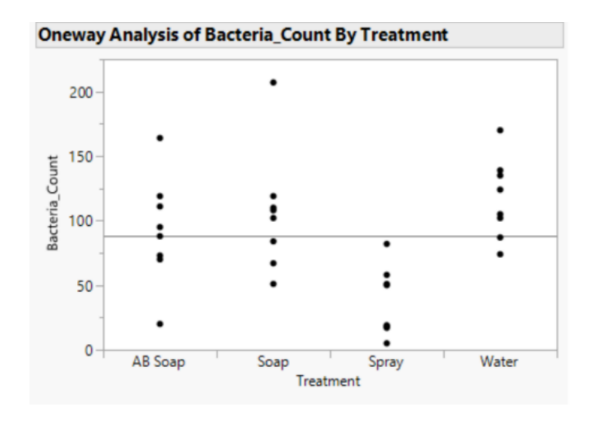
Problem 1:

Part A:

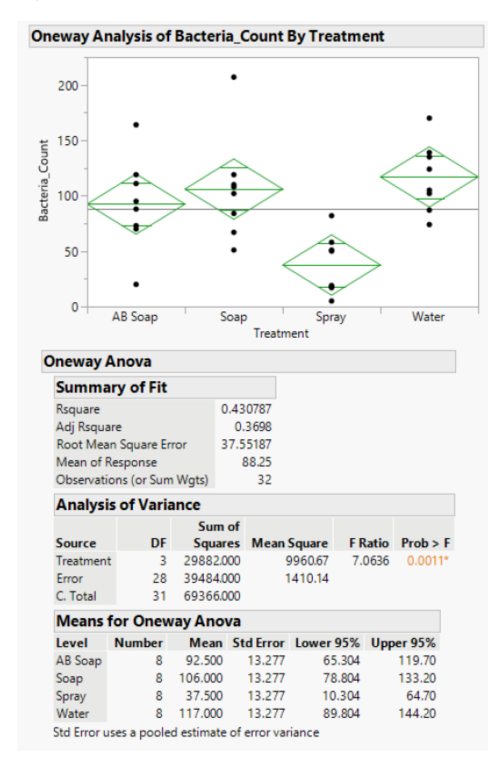
Hypothesis:

 H_0 : All mean values are same, No mean differs H_a : Atleast one mean value is different

Data Distribution Plot:



ANOVA Analysis:



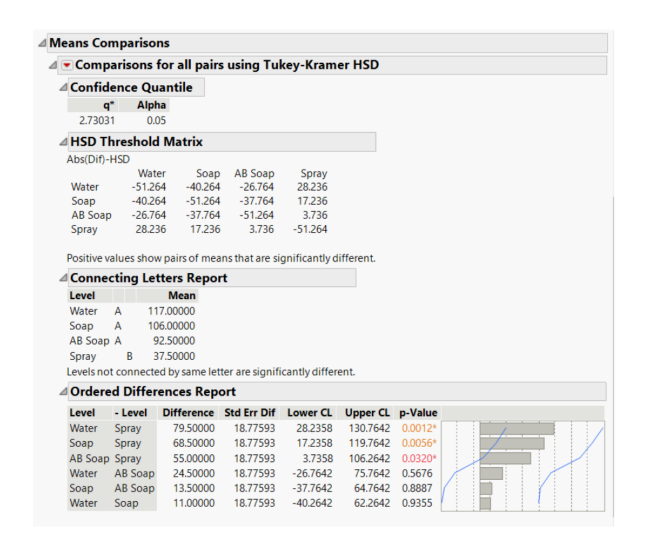
F statistic: 7.0636

p Value: 0.0011

Conclusion: Reject the Null Hypothesis. Since p value is less than 0.05, we can reject the null hypothesis, and say that there is at least one mean that is different from the rest.

Part B:

Analysis using Turkey's HSD Method:



Conclusion: The "Spray" method appears to be different from all other methods based on ANOVA analysis using Turkey's HSD Method.

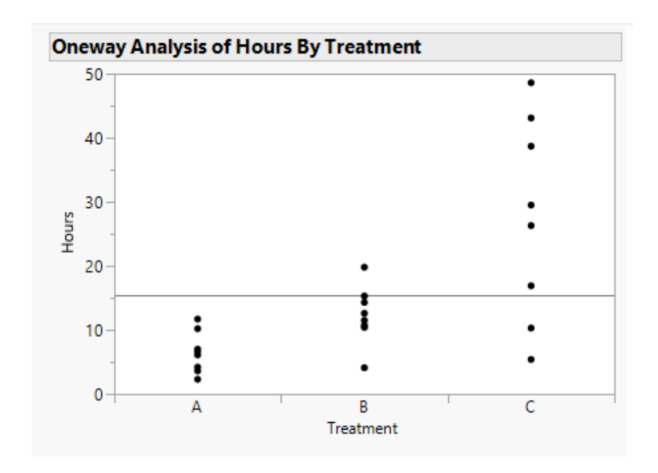
Problem 2:

Part A:

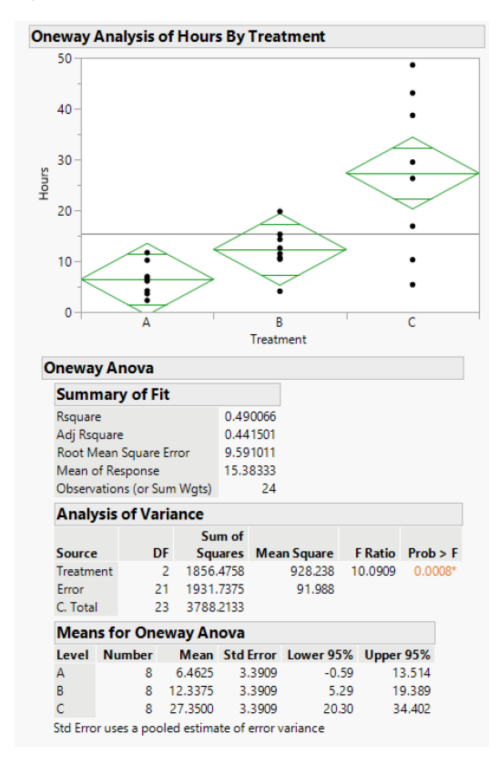
Hypothesis:

 H_0 : All mean values are same, No mean differs H_a : Atleast one mean value is different

Data Distribution Plot:



ANOVA Analysis:



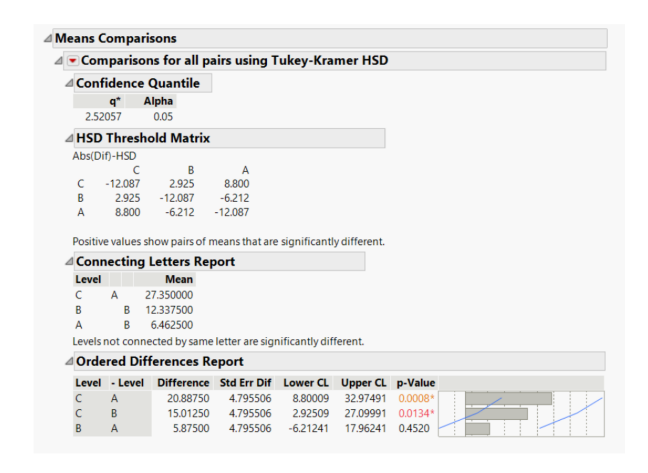
F statistic: 10.0909

p Value: 0.0008

Conclusion: Reject the Null Hypothesis. Since p value is less than 0.05, we can reject the null hypothesis, and say that there is at least one mean that is different from the rest.

Part B:

Analysis using Turkey's HSD Method:



Conclusion: The "C" method appears to be different from all other methods based on ANOVA analysis using Turkey's HSD Method.