Alejandro López Vázquez

Review of delivery #5

Team#10

1.- In your presentation you need to give first your hypothesis before starting with the analysis of the data, because we need to know first what you are going to prove/disprove in order to know if you are analyzing the data correctly, then, if in the analysis of your data you find that you have to make corrections to the hypothesis you have to go back and change it.

Team #7

- 1.- In your presentation you need to give first your hypothesis before starting with the analysis of the data, because we need to know first what you are going to prove/disprove in order to know if you are analyzing the data correctly, then, if in the analysis of your data you find that you have to make corrections to the hypothesis you have to go back and change it.
- 2.- You have two times HO
- 3.- For what I understand you don't need to make a boxplot for each level. Because you are analyzing the distribution of your data as a whole. You should do a boxplot for each of your dependent variables.
- 4.- You gave the explanation that because it is an uncontrolled environment and any event could've created the outliers, but you decided to keep them. I think your explanation is the perfect reason to remove the strange points.
- 5.- In your first graph comparing BOD you are saying that the means are close to each other but the mean isn't part of your parameters.

Team#? (Cristian, Mario and Emanuel)

1.- You have 5 statistical hypothesis when it should've been 5