TSS VS. TSS (mg/L)

`Marlin derived from work by Brian Yandell

This Analyasis looks at the TSS varable in the waste water Data set. It finds a diffrence in behavior between the TSS data from the Dorms collection site and the MMSD collection sites.  
  
The code was derrived from work by the DSI.  
The Original R code file can be found in the [pandemic github repository](https://github.com/UW-Madison-DataScience/pandemic/blob/master/wastewater.Rmd).

#Conductivity, TSS, pH, Total\_Flow, N1, N2, AVG, PMMoV, Pct\_BCoV, TSS (mg/L)

TSS (mg/L):represents the TSS data in the Dorms. Correlates with Pct\_BCoV.

TSS: represents the TSS data in the in the five Madison Sites. Does not Correlates with Pct\_BCoV. 