

## **Murray State's Digital Commons**

Scholars Week

2018 - Spring Scholars Week

## Correlations of CO2 levels

Brittney Nelson

Follow this and additional works at: https://digitalcommons.murraystate.edu/scholarsweek
Part of the Other Mathematics Commons

Nelson, Brittney, "Correlations of CO2 levels" (2018). *Scholars Week*. 7. https://digitalcommons.murraystate.edu/scholarsweek/Spring2018/BioMat/7

This Poster Presentation is brought to you for free and open access by the The Office of Research and Creative Activity at Murray State's Digital Commons. It has been accepted for inclusion in Scholars Week by an authorized administrator of Murray State's Digital Commons. For more information, please contact <a href="mailto:msu.digitalcommons@murraystate.edu">msu.digitalcommons@murraystate.edu</a>.

Almost every news channel in the USA has mentioned climate change at least once in the past few years. According to many scientists, if something is not done about this problem soon, the effects may be irreversible. One of the main contributors to this world ending problem is carbon dioxide, but what contributes to the rise in CO2 levels and what do humans have to do with it? Some leading causes of the CO2 increase include deforestation and car exhaust. These factors have a significant correlation with CO2 levels. In this presentation, these correlations will be compared to one another. The correlation between CO2 levels and both human population and global temperature change will be calculated.