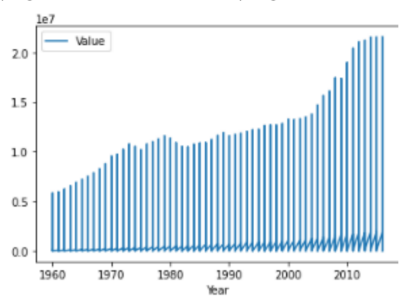
ANALYSIS OF CO2 EMISSION AND BREAKDOWN

INTRODUCTION

The Co2 emission in developing countries is substantially higher

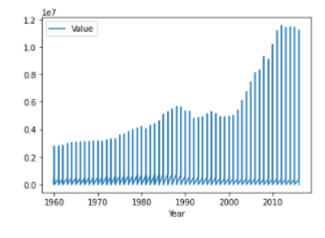
compared to others and it will remain the same for a while. The only way to reduce the co2 emission is to understand what causes the emission and educate everyone to find ways to reduce it. This aims to report the bring to light kinds of various emissions and the effect they have.

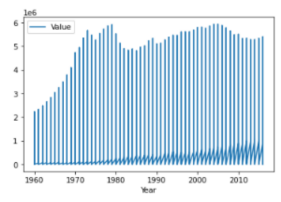


KINDS OF EMISSION

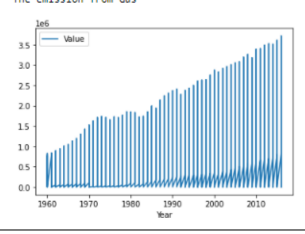
There are 3 abstract kinds of emissions, The emission from Liquid solid emission, liquid emission and gaseous emissions. Understanding the effect of each will help reduce/control the emission through proactive initiatives.

The emission from Solid



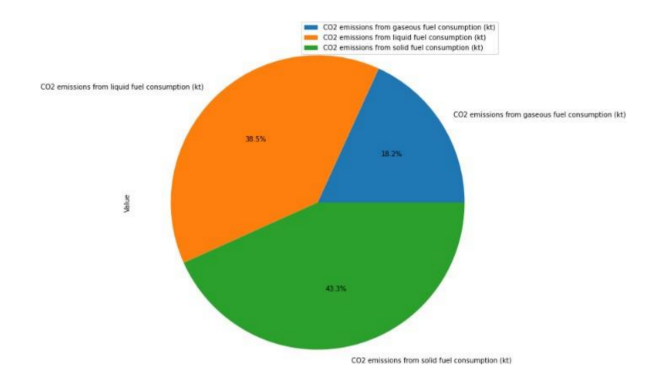


The emission from Gas



THE DISTRIBUTION

The distribution of emission as shown in the figure shows that the emission from solid materials is really followed by liquids and a little amount contributed by gaseous emissions.



CONCLUSION

Visualization is the easiest method to understand when it comes to understand the model. Here in this visualization assignment once can is how Co2 Emissions from different sources are spread across. Highest (43.3%) CO2 emissions are from Solid Fuel Consumptions and Liquid Fuel consumption contributed to about 38.5% emissions where as CO2 emissions from gaseous fuel contributed the least at 18.2%.

To get the best results, it is necessary to understand the data first by inspecting their descriptive values and plotting their visualizations.