Due to the lack of data for carbon emission in Africa, we can generalize the <<CO2 EMISSIONS IN RWANDA>> to the pretext of Africa.

These are so many factors contributing to emissions but our project is focusing on these following parameters:

1. Sulfur Dioxide
2. Carbon monoxide
3. Nitrogen Dioxide
4. Formaldehyde
5. Aerosol index
6. Ozone
7. Atmospheric features
8. Time

Note: The observation is weekly

1. To fight against climate change
2. Emission contribute to global warming.

Purpose of the project(WHo the project is for)

1. Researchers
2. Policy makers
3. Politicians
4. World health organizations.
5. The African climate foundation.

Project outcome: to predict future carbon emissions.

Due to the lack