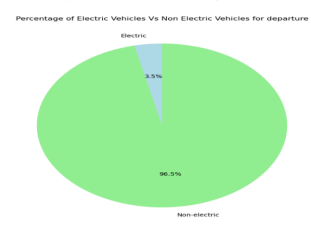
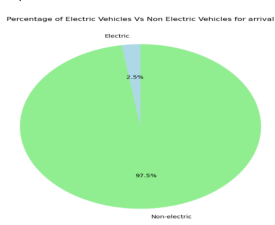
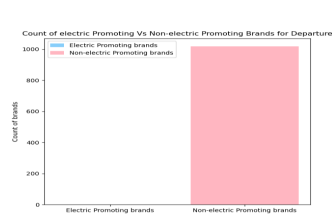
Considering the data we have used, can we say whether the environment is being negatively affected more by weather conditions or vehicular activities?

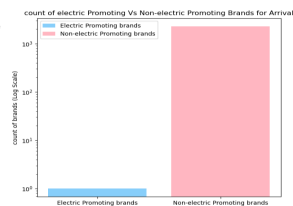
Visualization for the year 2022

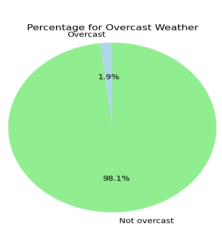
These pie charts depict the usage of electric vehicles at peak hours





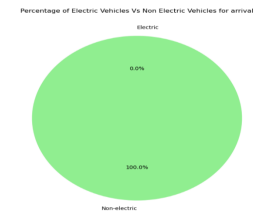


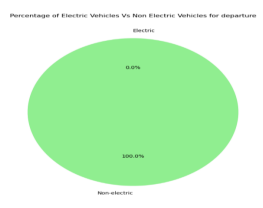


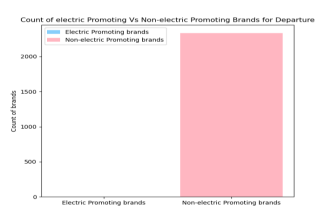


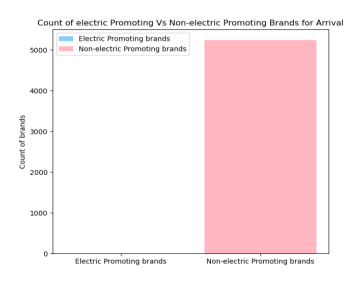
Visualization for the year 2023

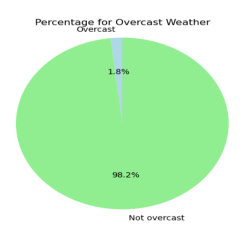
These pie charts depict the usage of electric vehicles at peak hours











These infographics show the comparison between the year 2022 and 2023. The reason behind taking overcast as a parameter is overcast weather can lead to a negative impact on the flora as less intake of sunlight becomes difficult for the plants to start photosynthesis and therefore may leave an impact on their growth. On the other hand, I have considered electric and brands together as a parameter to find the brands promoting electric vehicles. Based on the above visuals, we can say that 2022 was a good year where some electric vehicles were noticed in peak hours of traffic. We have also witnessed a brand promoting electric vehicles. Also, overcast weather was seen for a very short period. On the other hand, 2023 has not been a good year. We have not observed any electric vehicle in peak hours. But weather has been found mostly clear. So we can say environment is being hampered due to more usage of non-electric vehicles which is therefore leading to air pollution.