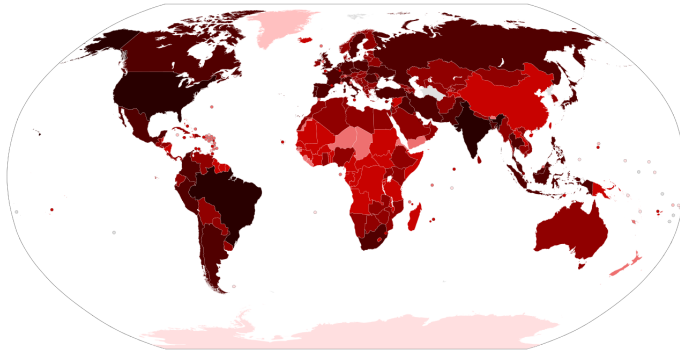


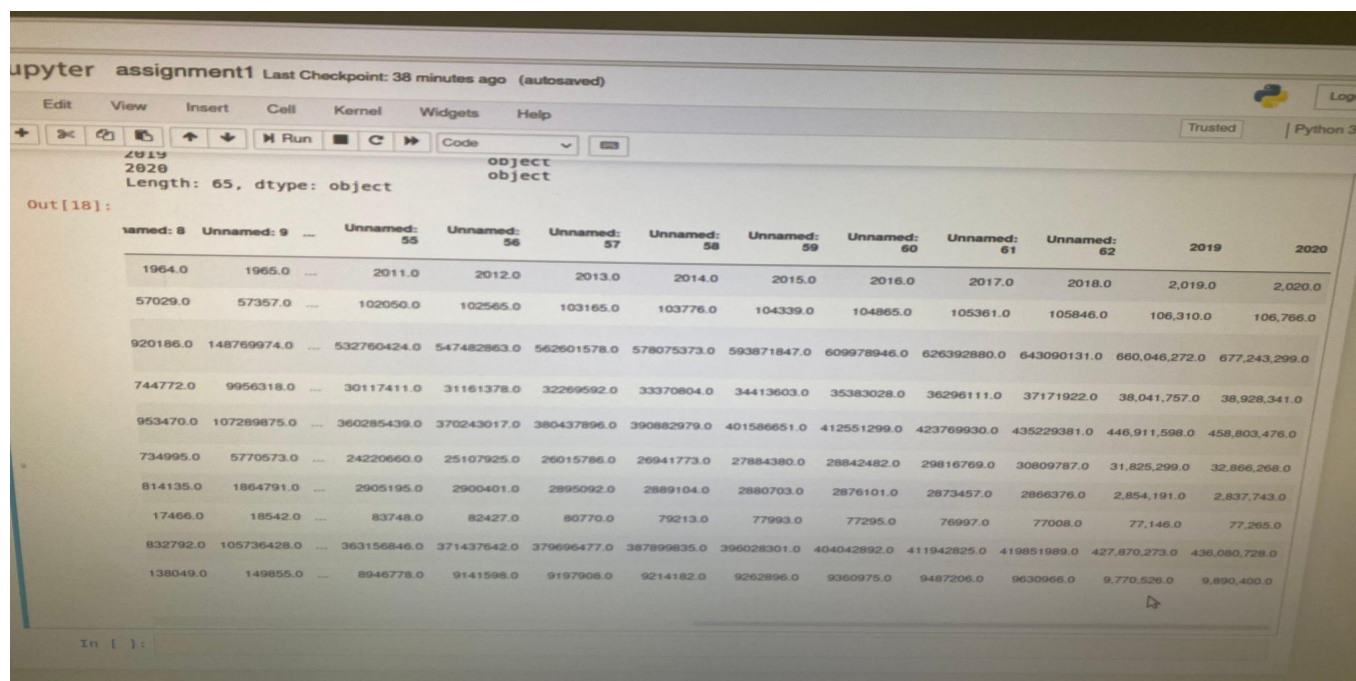
During my analysis of Tuberculosis and COVID-19, I looked at images and tabular data to compare the last two years of Tuberculosis cases to the last two years of COVID cases.

Below is an image of the COVID 19 heatmap and the third image that was parsed from my web scraper it was found by using a loop to find the src attribute URL link of img tags, that were pngs. (2019-2020)



This map included a legend which shows that dark countries like the United States have had a cumulative of 10 million plus cases. The United States has had over 45 million cases largely dwarfing the approximately 16,000 cases of tuberculosis. Tuberculosis over the years has largely waned as COVID has increased rapidly. There is not really much to talk about in terms of similarities between the two besides the fact that they are both respiratory illnesses.

In this assignment I am going to compare the overall population of a countries from 2019-2020 to the COVID-19 Pandemic which is as recent as 2019-2021, This comparison is meant to display how rapid the COVID pandemic has become. Below is a Dataframe depicting the population of every country, the second and third are Aruba and Eastern and Southern Africa combined.



According to “<https://www.cdc.gov/mmwr/volumes/70/wr/mm7012a1.htm>” New cases of tuberculosis per 100,000 in 2020 was 20% lower than 2019 being 2.2, going down as the COVID Pandemics has fluctuated but as of 2021 only a year after TB’s drop COVID cases have skyrocketed again.

