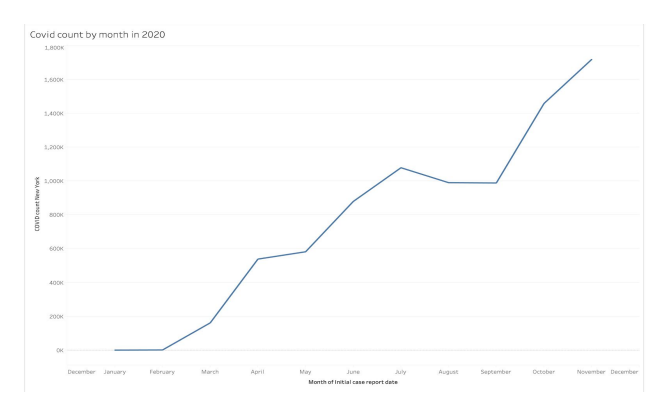
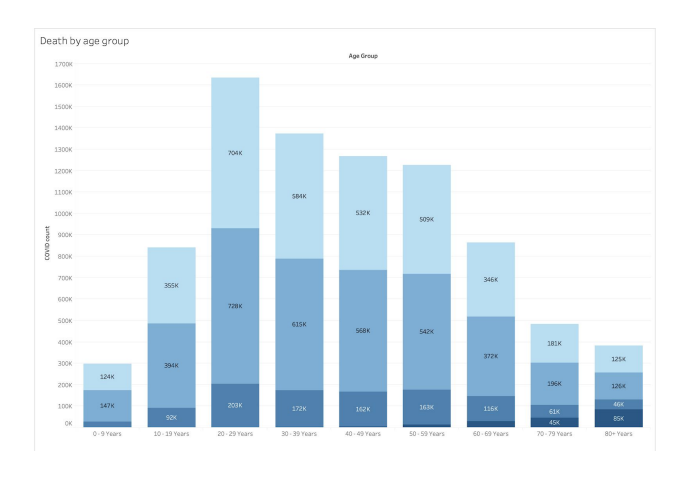
COVID count in New York 2020

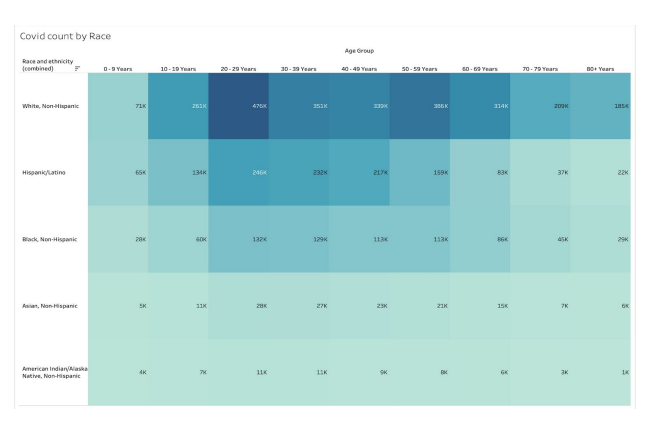
I created 4 visualizations here showing

- 1. COVID total count over the past month in the year 2020,
- 2. COVID Death count by age group between 1-80+ year,
 - a. Mission: The cases which have been registered death at home due to COVID-19 but yet to be officially registered under CDC data.
 - b. No: No death
 - c. Unknown: The cause of death is not yet clear but has faced COVID-19.
 - d. Yes: Died
- 3. Covid count by race focusing on top 5 race and ethnicity affected the most includes:
 - a. White, Hispanic
 - b. Hispanic/Latino
 - c. Black, Non-Hispanic
 - d. Asian, Non-Hispanic
 - e. American Indian/Alaska Native, Non-Hispanic
- 4. Total COVID count in numeric format.

CoronaVirus diseases also known as COVID-19 are caused by the newly discovered CoronaVirus. It is rapidly spreading over the globe. It can cause mild illness to extreme worst conditions including death. This data shows the race and age group which has been most affected in New York in the Year 2020. The data was collected from the CDC (Center for Disease Control and Prevention). My visualization includes the following graphs:

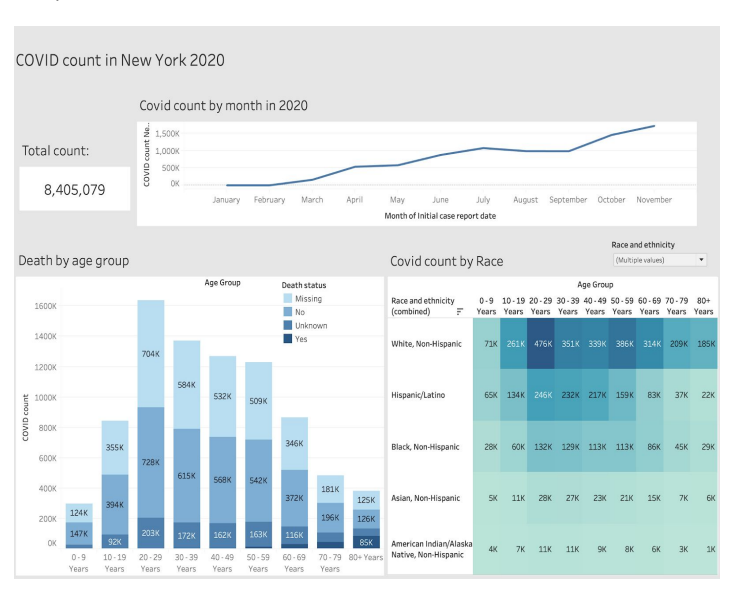






Total count: 8,405,079

And my dashboard looks like:



Here I want to focus on one major aspects that is:

I have highlighted and selected the race and ethnicity which have been mostly affected. In this observation we can see that the highest number of people affected in New York are Whites and the shocking part is the age group are between 10-69 years. Total of 383k people are affected. Whereas over the globe the population more affected are earlierly from 60-80+ years, so we can conclude that this age group of people are more exposed to viruses looking at the habit or work pattern and have to go out more often than other groups of people.

