**Results: Identifying the Trends Using Visualization**

According to reports submitted by Chinese Centers for Disease Control and Prevention, “COVID-19 has been mild for 81% of patients and has a very low overall case fatality rate of 2.3%”. (U.S Center of Disease Control and Prevention, 2020). The objective of this paper was to find out whether COVID-19 defines the risk factor depending on the age, medical conditions, and Race/Ethnicity of the population. The results and findings of visualizing the data using Tableau are such that amongst the total tested cases: 9,30,181 are tested positive and 47,887 people died.

* **Race/Ethnicity (**irrespective of Age group**):** Non-Hispanic White: **22,828**
* **Age Group (**65+years, irrespective of race/ethnicity**)**: **25,935**
* **Medical Condition**: **57.7%** adults.

According to the visualization of gathered data, the charts depicts that Non-Hispanic White people are infected the most, the most hospitalized age group is 65+ years, and 57.7% adults with pre-existing condition of Hypertension are at higher risk.

NOTE:   
Datasets are obtained from reliable sources. Please refer the references for datasets.