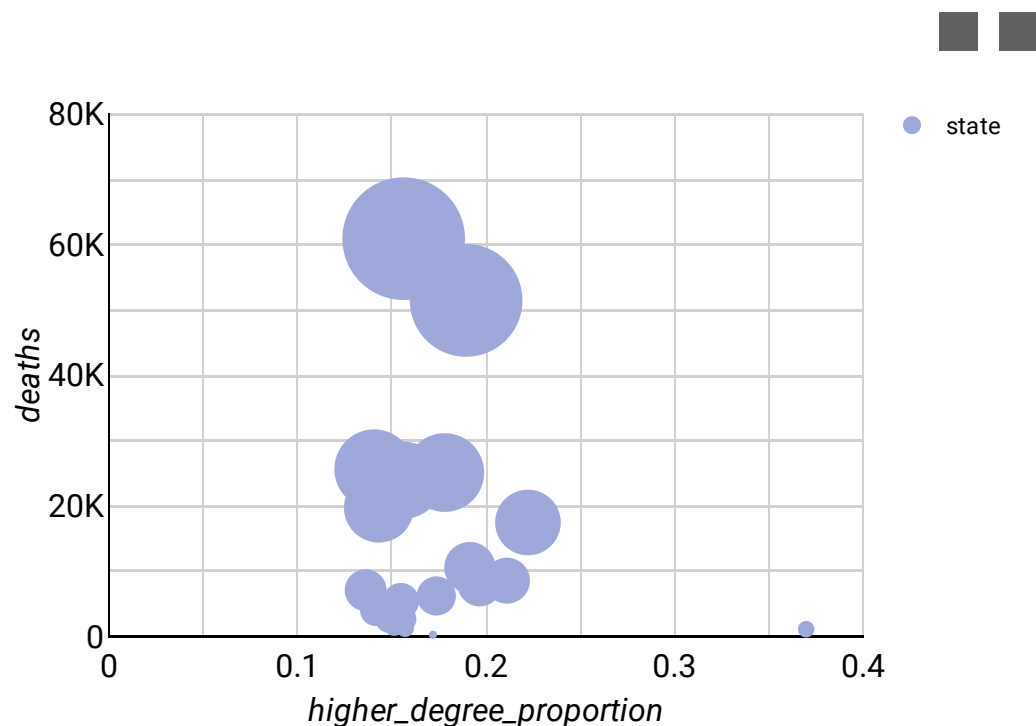


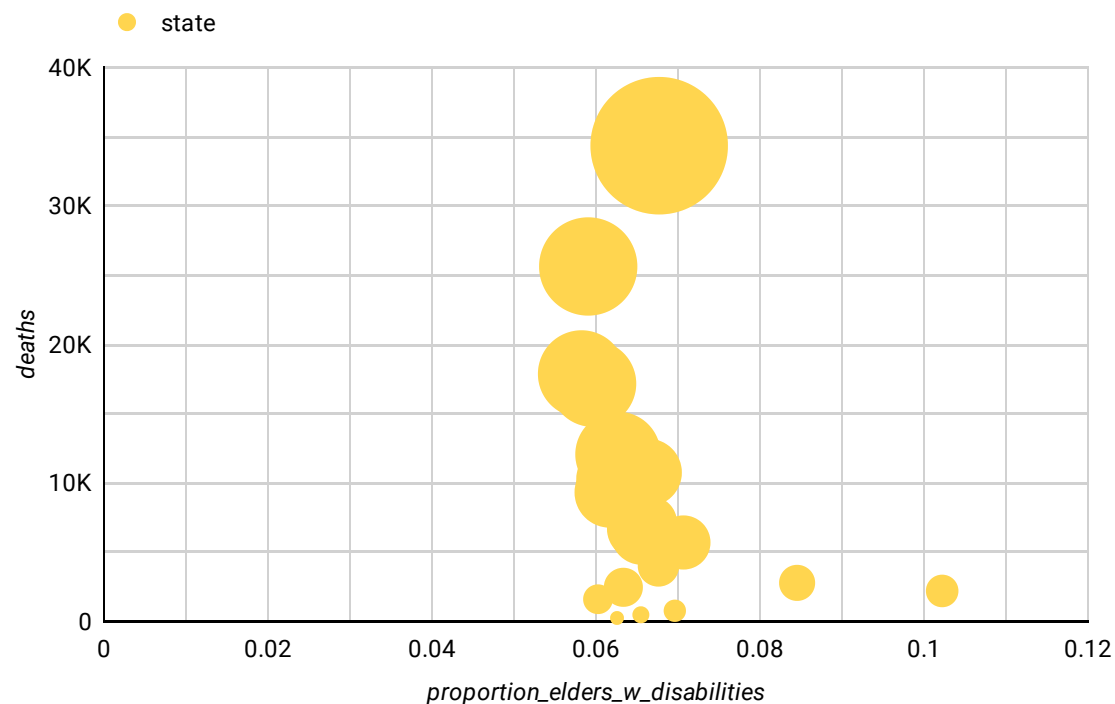
**Number of Deaths Due To COVID in each U.S. State that ranked Top 20 for Having Highest Higher Degree Proportion Among the Adult Population Who Graduated High School**



**Short description:**

Each circle represents each of the 20 states and the size of the circle corresponds to the number of deaths of that state. The state with the highest higher degree proportion had one of the lowest death case numbers and the rest of the states that had higher degree proportion between 0.1 and 0.25 had deaths ranging from 0 to 70k, so it is concluded that there is no evident relationship between getting higher degree education and dying from COVID from this information.

**Number of Deaths Due to COVID in each U.S. State that ranked Top 20 for Having High Proportion of Elders Who Are 65 Years Old or Older Among the Entire State Population Represented By the Circles that Has a Radius Corresponding to Confirmed Cases in Each State**



**Short description:**

Each circle represents each of the 20 states and the size of the circle represent the confirmed cases of that state. The graph shows the number of deaths from COVID for each state depending on the proportion of the elders that are not institutionalized and are over 65 years old with disabilities. From this graph, there is no apparent trend between the proportion of elders with disabilities and the number of deaths from COVID. From a glance, the size of the circle which corresponds to the number of confirmed cases of COVID can be hypothesized to have a direct relationship with number of COVID deaths which can be further investigated later.