Mnguni Zulu

25.10.2023

Link:

https://public.tableau.com/views/Task2_7_CombinedMap_Influenza/CombinedMap?:language=de-DE&publish=yes&:display_count=n&:origin=viz_share_link

- 1. I chose to look at the average Influenza deaths for all years. I did this because there is no significant relative change to the choropleth map when looking at specific months or years.
- significant relative change to the choropleth map when looking at specific months or years

 4.

 A) Over the period of the data set there is no real change between the states, when it
 - a) Over the period of the data set there is no real change between the states, when it comes to influenza deaths: The same states always have the highest number of deaths. New York and California have the highest influenza deaths, the highest number of deaths for those aged 65+ and the largest populations for the 65+ age group. Texas has about the same number of Influenza deaths as Maine, but around 20% larger population in the 65+ age group. Alaska has the lowest number of influenza deaths, but not the lowest of the low population states, like Vermont or North/South Dakota.
 - b) As I could tell there are no significant differences, when comparing influenza deaths between the five categories, through the different years.

